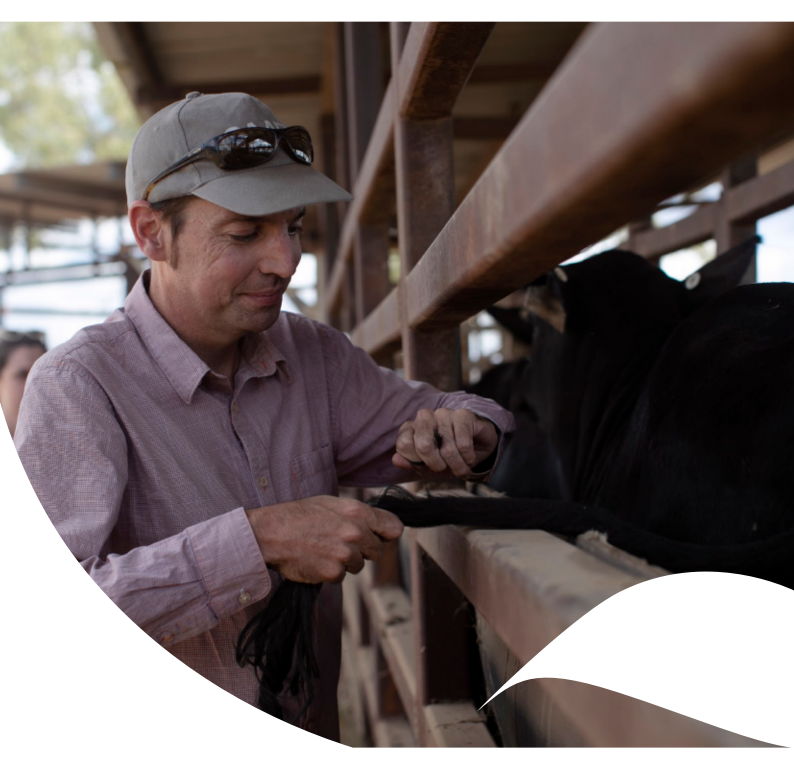




# The Queensland Alliance for Agriculture and Food Innovation CENTRE FOR ANIMAL SCIENCE





# Queensland Alliance for Agriculture and Food Innovation

### QAAFI is an agricultural and food sciences research institute of The University of Queensland – one of the world's leading research providers in tropical and subtropical agriculture and food production.

At QAAFI, our mission is to harness high tech science for sustainable agriculture and food production. To achieve this, we use game-changing technologies like artificial intelligence (AI), nanotechnology, genomics, gene editing and big data to produce safer, more nutritious food, using less resources.

Not only is UQ number one for agricultural science in Australia and one of the most highly ranked institutions in the world in this field, it is located in tropical and subtropical environments and, therefore, well placed as a hub for digital agriculture and delivering step-change innovations for the growth and production of sustainable and nutritious food.

Through our alliance with the Queensland Government, QAAFI researchers utilise world-class research field station facilities throughout tropical and subtropical environments in Queensland.

QAAFI delivers high-impact science to significantly improve the productivity, competitiveness and sustainability of tropical and subtropical food, fibre and agribusiness industries.

# High impact science for sustainable agriculture and food

QAAFI is comprised of four inter-related research centres, with a focus on the challenges facing tropical and subtropical food and agribusiness sectors in the tropical and subtropical systems.

- Centre for Animal Science
- Centre for Crop Science
- Centre for Horticultural Science
- Centre for Nutrition and Food Sciences

## **Centre for Animal Science**

#### Leading tropical livestock research and development

The Centre for Animal Science delivers world-class research to Australia's animal industries. We aim to increase on-farm productivity and sustainability in the northern Australian beef industry and across the livestock industries, including pigs and poultry.

We have major programs and capability in genetics and genomics; breeding and reproductive capability of northern Australian cattle breeds; welfare and ethics; pest and disease control through improved detection; monitoring and vaccine technologies; nutrition; metabolism and growth.

## **Centre for Crop Science**

### Integrated research for cereal and legume cropping systems

The Centre for Crop Science conducts world-leading research targeting enhanced profitability and sustainability of cereal and legume cropping systems in tropical and sub-tropical environments.

We pursue excellence in crop science at molecular, whole plant, and production system levels. Our integrated research capabilities include crop genetics, physiology, and modelling, along with soil science and weed biology. We work closely with industry and government, and seek synergies to meet challenges in crop science at a national and international level.

## **Centre for Horticultural Science**

### Driving innovation and industry adoption

The Centre for Horticultural Science delivers improvements to productivity, profitability and sustainability of horticulture industries.

Our world-class researchers drive innovation and industry adoption to increase the competitiveness of Australia's horticultural industries globally. Our expertise includes; Horticulture crop breeding and agronomy, Plant protection and Emerging technologies.

## **Centre for Nutrition and Food Sciences**

### Consumer 'fork to farm' research focus

The Centre for Nutrition and Food Sciences supports enhanced health outcomes and economic benefits for Australia, by conducting integrated fundamental and applied research to improve the taste, quality, appearance, nutritional value and safety of food.

We aim to understand the fundamental characteristics of food that influence processing, food quality, consumer perception and nutritional value.

# **Our Rankings**



# UQ is #1 in Australia and #5 worldwide for agriculture

According to the NTU Performance Ranking of Scientific Papers for World Universities 2020.

### UQ is ranked #1 in Australia and #17 worldwide for agriculture

According to the latest QS World University Rankings by Subject 2019.



### UQ is the #1 university in Australia for research

According to the Nature Index Tables 2018.



### UQ is ranked 18th globally for Plant and Animal Science

According to the NTU Performance Ranking of Scientific Papers for World Universities, 2019).



# UQ ranks #2 in Australia and #43 worldwide for life sciences

According to the Times Higher Education World University Rankings by Subject 2019.

# \$ (::)

### UQ is ranked #1 in Australia and #23 globally for food science and technology

According to the ShanghaiRanking, by Subject 2019.

# Our research capabilities in animal science







## Animal welfare

Research to address the priority areas in animal welfare in livestock industries. **Our research includes:** 

- · Translation of animal welfare science into informative decision tools
- Objective assessment of animal welfare
- Integrated animal welfare research across nutrition, disease and genetics
- Facilitation of society-driven plans for continuous welfare improvement

### Pests and diseases

Improving productivity of systems through minimising losses due to pests and diseases. **Our research includes:** 

### Control of internal and external parasites

- Novel vaccines
- · Infectious and emerging diseases in pigs and poultry
- Respiratory and reproductive diseases
- Pathogen genomics
- Diagnostic assay development and validation

### **Production systems**

Research to improve productivity, profitability and sustainability of tropical and sub-tropical livestock production systems.

### Our research includes:

- Ruminant nutrition and pasture nutrition
- Genetics and genomics
- · Livestock production management systems
- Ruminant digestion
- Meat quality, physiology and genetics

# Highlights of QAAFI's research into animal science

## Genetic improvement of livestock

A massive global study involving 58,000 cattle has pinpointed the genes that influence the complex genetic trait of height in cattle, opening the door for researchers to use the same approach to map high-value traits including those important for beef and milk production. The research was undertaken by a UQ-led global 1000 Bull Consortium of 57 researchers from 30 institutes, to tackle the challenge of identifying variants in the genome affecting complex traits, due to variations within multiple genes and to behavioural and environmental factors.

qaafi.uq.edu.au/genomics-genetics

## The Animal Welfare Collaborative

The Animal Welfare Collaborative (TAWC) is a non-partisan, university-led 'knowledge broker' for animal welfare. The Animal Welfare Collaborative is funded by UQ and is powered by the enthusiasm and tireless efforts of researchers across Australian universities. We work closely with all industry, academic, animal welfare and community groups, as well as Federal, State and Territory Governments and members of the public.

theanimalwelfarecollaborative.org





# Contacts

Director, Centre for Animal Science Professor Ben Hayes Tel +61 7 3346 2173

🖂 b.hayes@uq.edu.au

### **Centre Administration:**

- gaafi.uq.edu.au/animal-science
- S (07) 3346 2714
- qaafi.animalscienceadministration@uq.edu.au

## Queensland Alliance for Agriculture and Food Innovation

qaafi.uq.edu.au qaafi@uq.edu.au +61 7 3346 0550

Queensland Alliance for Agriculture and Food Innovation is a research institute of The University of Queensland supported by the Queensland Department of Agriculture and Fisheries.