



Department
for Environment
Food & Rural Affairs

Animal Health and Greenhouse Gas Emissions Intensity Network Webinar - Concluding Remarks

2 October 2017

Presented by: Professor Ilias Kyriazakis, Newcastle
University, UK



Forestry Commission
England



Environment
Agency

Key goals

- Identify tangible Network outputs
- Pursue funding opportunities
- Facilitate interaction of research communities via workshops
- Complement other GRA-LRG Networks
- Continue to link with relevant initiatives

What would success look like?

- Self-funded and secure in the long term
- Provides input to modelling Networks
- Funding from national and international activities
- Production of scientific papers on AH GHG
- Identification of research hotspots
- Exchange of postdocs between organisations involved in relevant research
- Input of the Network to inventories, position papers, FAO initiatives etc

Challenges to the Network

- Long term funding for the Network
- Secure funding for research projects on Animal health and GHG's
- Enable more countries to be able to participate in Network workshops

Contact details

- Network Secretariat – members will be contacted
- Twitter: @AHGHGN
- Network Website - <https://globalresearchalliance.org/research/livestock/networks/animal-health-network/>

ANIMAL HEALTH AND GHG EMISSIONS INTENSITY NETWORK



Introducing the Network

GHG emissions intensity from livestock farming could be reduced through efficiency and production gains resulting from improved livestock health.

The Animal Health & GHG Emissions Intensity Network is a UK led initiative of the Livestock Research Group of the Global Research Alliance on Agricultural Greenhouse Gases. The aim of the Network is to bring together researchers from across the world to investigate links and synergies between efforts to reduce livestock disease and GHG emissions intensity reductions in order to achieve the following objectives:



GLOBAL
RESEARCH
ALLIANCE
AGRICULTURAL GREENHOUSE GASES



Institute of Animal Nutrition

Friedrich-Loeffler-Institut (FLI)

Federal Research Institute for Animal Health

Braunschweig, Germany





Friedrich-Loeffler-Institut

Brief description

- The Friedrich-Loeffler-Institut (FLI) , Federal Research Institute for Animal Health is an independent higher federal authority affiliated with the [Federal Ministry for Food, Agriculture and Consumer Protection](#).
- The FLI cooperates with scientists and scientific institutions in Germany and worldwide, publishes research results, and fulfills the tasks assigned to it by the [Animal Diseases Act](#).



Headquarters

Isle of Riems

Institute of Immunology
Institute of Diagnostic Virology
Institute of Infectology
Institute of Epidemiology
Institute of Novel and Emerging Infectious Diseases
Institute of Molecular Virology and Cell Biology



Further sites...

Celle

Institute of Animal Welfare and Animal Husbandry

Jena

Institute of Bacterial Infections and Zoonoses
Institute of Molecular Pathogenesis

Mariensee

Institute of Farm Animal Genetics

Braunschweig

Institute of Animal Nutrition



Friedrich-Loeffler-Institut Institute of Animal Nutrition Braunschweig, Germany





Thank you for your attention



Contact:

Dr. Dirk von Soosten
Institute of Animal Nutrition
Scientific employee of the Working group cattle nutrition
Friedrich-Loeffler-Institut
Federal Research Institute for Animal Health
Bundesallee 50 | 38116 Braunschweig
Phone: +49 531 58044 136 | Fax: +49 531 58044 199
Email: dirk.von_soosten@fli.de
<http://www.fli.de>

Contact details

- Network Secretariat – members will be contacted
- Twitter: @AHGHGN
- Network Website - <https://globalresearchalliance.org/research/livestock/networks/animal-health-network/>

ANIMAL HEALTH AND GHG EMISSIONS INTENSITY NETWORK



Introducing the Network

GHG emissions intensity from livestock farming could be reduced through efficiency and production gains resulting from improved livestock health.

The Animal Health & GHG Emissions Intensity Network is a UK led initiative of the Livestock Research Group of the Global Research Alliance on Agricultural Greenhouse Gases. The aim of the Network is to bring together researchers from across the world to investigate links and synergies between efforts to reduce livestock disease and GHG emissions intensity reductions in order to achieve the following objectives:



GLOBAL
RESEARCH
ALLIANCE
AGRICULTURAL GREENHOUSE GASES