Needs

The agriculture sector, in particular livestock housing, contributes substantially to the emission of various greenhouse gases (GHG) within the EU including 93% of EU ammonia (NH₃), 48 % of Methane (CH₄) and 72% of nitrous oxide (N_2O) emissions. Further, emissions of NH₃ cause formation of fine aerosol particles, acidification and eutrophication of the environment and can be transformed to N_2O .

The EU Green Deal seeks to reduce GHG emissions for the agriculture by 55% of the 1990 level by 2030 and to reduce N losses by at least 50 %.

As a result, the uncertainties in emission inventories (up to 300%), in deposition of NH₃ release from livestock housing and in N₂O production processes in biogeochemical models all need to be reduced. Low-cost emission monitoring solutions such as sensors that are traceable and validated are required.

It is thus essential to develop a coordinated European metrology infrastructure to improve the NH₃ and GHG measurements and to reduce the uncertainties of emission data for a better understanding the emissions of GHG and reactive N in agriculture.

Project Organisation

Beyond livestock buildings: Reducing the uncertainties of N2O inventories and improving the quantification of NH3 deposition

- Determination of NH₃ deposition close to livestock housings,
- Intercomparison of measurement techniques for determination of field NH₃ fluxes,
- Determination of N₂O source processes in the field based on isotope ratios in N₂O,
- Improvement of biogeochemical models based on isotope measurements.

WP leader:

Dissemination and communication

- Contribution to missions inventory reports under the UNFCCC,
- Provision of guidelines to facilitate the establishment of decision matrices mitigation measures by policy makers,
- Providing farmers access to reliable methods for identifying efficient mitigation

strategies and provide quantitative GHG emissions at farm level.

WP leader:

lGC WP leader:

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Towards SI-traceable reference methods for

WP leader:

New sensors and measurement techniques:

WP leader:

development, laboratory testing and

demonstration in the field

Development and characterization of **new**

Precise instruction for farmers to use the new

complementary sensors,

• Two field comparison campaigns

METAS

Federal Office of Metrology

livestock emissions factors

New comparisons directly in stables (reduction

• SI characterization, validation and comparison

Uncertainty assessment of the methods and the

of the sophisticated emission calculation

methods and other simplified models,

Improved wet ammonia reference gas,

of the uncertainties),

emissions factors.

WP1

WP2

sensors

The project has received funding from the European Partnership on Metrology, co-financed from the European Union's Horizon Europe Research and Innovation Programme and by the Participating States.

EUROPEAN

Management and coordination







Project objectives

Develop traceable techniques for quantifying NH₃ and CH₄ emissions from selected livestock housings

Develop and characterise CO₂, NH₃ and CH₄ monitoring techniques for enhanced spatial/temporal coverage

Identify key-indicators and improve emission models for increasing the representativeness of emission estimations.

To develop simple-to-use farm-monitoring systems and provide management tools to farmers

Reduce uncertainty associated with upscaling GHG emissions and nitrogen loss from soils.

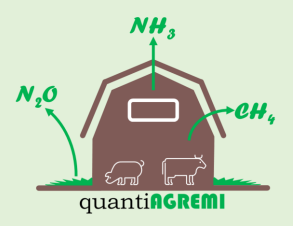
To improve methods for quantifying NH₃ deposition from livestock housing and tracing N in managed soils.

To facilitate the dissemination and uptake of the technology and measurement infrastructure

Consortium LABORATOIRE NATIONAL DE MÉTROLOGIE ET D'ESSAIS CZECH LGC METROLOGY INSTITUTE GASERA Agroscope Empa Materials Science and Technology IMT Nord Europe École Mines-Télécom IMT-Université de Lille NATURAL RESOURCES INSTITUTE FINLAND Senseair THÜNEN WAGENINGEN UNIVERSITY & RESEARCH METAS INRAØ Federal Office of Metrology **UK Centre for** TÜBİTAK Ecology & Hydrology

quantingrem

On farm quantification of ammonia and greenhouse gas emissions from livestock production



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PARTNERSHIP the European Union



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