





#### WELCOME to

Leibniz Institute for Agricultural Engineering and Bioeconomy (ATB), Potsdam, Germany

for the Common Workshop on "Smart Mitigation of GHG in Livestock Production"

November 29 - November 30, 2016



### Welcome remarks: ATB...

- 1. In a nutshell
- 2. Mission and approach



- 3. Stakeholder in the ERA acting beyond research
- 4. ERA-Net instrument experiences and benefits
- 5. Research for GHG mitigation in livestock systems



#### ATB.... in a nutshell

- Nationally and internationally acting research center at the interface of biological and technical systems,
- Non-university institution, member of Leibniz-Association. (Leibniz: "Theoria cum praxi"),
- Total budget 17.1 Mio € (2015): Core funding by Federal Government & State (50 % each), 35% thirdparty funds,
- Staff > 230; 50 PhD students,
- High end scientific infrastructure (pilot plants, experimental plots, labs).



# Mission and Approach

- Our research is aimed at sustainable intensification.
- We analyze, model and evaluate bio-economic production systems.
- We develop and integrate new technologies and management strategies for a knowledge-based, sitespecific production of biomass, and its use for food, as raw materials and fuels - from basic research to application. Thus we are contributing to food security, animal welfare, the holistic use of biomass, and to protect the climate and environment.

#### ATB role as stakeholder

Policy advice

Thematic Leadership

Research

Legislative

**Innovation** 

**Knowledge transfer** 



# Role as stakeholder Example "Nitrogen Cycle"

#### ATB activities in international committees

- Task Force on Reactive Nitrogen (TFRN); Expert Panel on Mitigation of Agricultural Nitrogen (CHAIR) → Measures for ammonia mitigation & Code of Good agricultural practice
- Task Force on Emission Inventories and Projections (CHAIR):
  - → NH3 inventory reporting to the NEC directive APRILAR
- IPCC WG3 "Mitigation of Climate Change" → Assessment Report & GHG reporting guidelines
- European IPPC Bureau → Best Available Techniques (pigs & poultry)
- European Commission → Guidance on integrated N
   Management

# **ERA-Net experiences**

#### **ERA-Net Projects** *finalized – in progress – upcoming*

ICT-Agri: 3D Mosaic (2011-2013)

USER PA (2013-2015) PA for Precision horticulture



OptiBarn (2015-2018) Optimized animal-specific barn climatization

#### SusAn (Full proposal):

Sustainable antibiotic use EU poultry prod. Susan\_ePoult)

#### FACCE ERA-Gas (Full proposal preparation):

- Manure management for methane mitigation (M4M)
- GHG/NH3 emissions f. naturally ventilated barns (EmiNat)
- Database and Inventory Refinement for GHG (DataMan)





#### **ERA-Net benefits**

#### **ERA-Nets**

- create considerable added value through linking unique (nationally funded) research infrastructures.
- enable us to perform excellent research on european & international level.

#### **Benefits through**

- short time to grant, flexibility, funding rate, cross cutting issues, wide scope of topics,

#### **Projects allow**

- intensive young scientists involvement, successful technology transfer, follow up consortia (H2020, EIP).

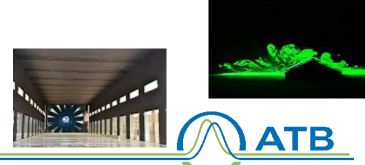


# Thematic Challenge "GHG in Livestock"

 "Smart Mitigation of GHG in Livestock" is tackled within the ATB program "Innovative Livestock Systems".

We work with a large boundary layer wind tunnel (part of afternoon institute tour).

- Research follows a three pillar concept:
  - → Long-term **measurements** under **practical** conditions
  - → Physical modeling
  - → Numerical simulation



# ATB research Smart Mitigation of GHG in Livestock

Within "Innovative Livestock Systems" we analyze and model interactions between the individual animal, the livestock system and the environment.

#### Research foci

- In complex livestock systems the control of barn climate for **emission mitigation** and for optimal **animal welfare** and performance are closely linked.
- Research for the mitigation of GHG from animal housings is associated with studies of other relevant emissions (particles, pathogens).

# Summary

- Complex and important role of European research institutes like ATB as stakeholder in the European Research Area.
- ATB is a scientific key player in the topic "Mitigation of GHG in Livestock Production".
- ERA Nets are an <u>efficient</u> and essential instrument to fund (application inspired) transnational RESEARCH to tackle global sustainability challenges.



# Thank you

...and have an inspiring workshop!

