GLOBAL RESEARCH ALLIANCE

ON AGRICULTURAL GREENHOUSE GASES

Livestock Research Group meeting

15-16 May 2018

Working together: the LRG in 2018 and beyond















ON AGRICULTURAL GREENHOUSE GASES







Shared interests



- Improvement of national inventories
- Measurement methodologies
- Identification of locally appropriate mitigation options
- Implementation and adoption of mitigation practices









- Broader engagement increased sharing of data and practices (focus on Africa, Asia & LAC)
- Foster development of AHN & MMN via identification, development and resourcing of specific international projects.
- Collaboration between Networks







- Enteric fermentation two existing projects and priority now to identify new opportunities
- Facilitate links between DATAMAN & FNN/MMN (CEDERS etc.)
- Contributing to development of Circularity Flagship (LRG representation on Task Force)



GLOBAL RESEARCH ALLIANCE ON AGRICULTURAL GREENHOUSE GASES





Engagement with international processes

ON AGRICULTURAL GREENHOUSE GASES

- Common understanding of the organisations and processes involved in agriculture and climate change
- Concerted approach to the narrative around livestock agriculture and GHG mitigation (Strong involvement with GRA Partners – FAO, CCAFS, CCAC, WB etc.)
- Bridging the gap between researcher and policy experts
- Accelerated engagement with African countries



Capability building

- Improved GHG accounting
- Measurement methodologies leading to improved EFs
- Sharing experiences science/policy exchange, data sources, etc.
- Africa regional network



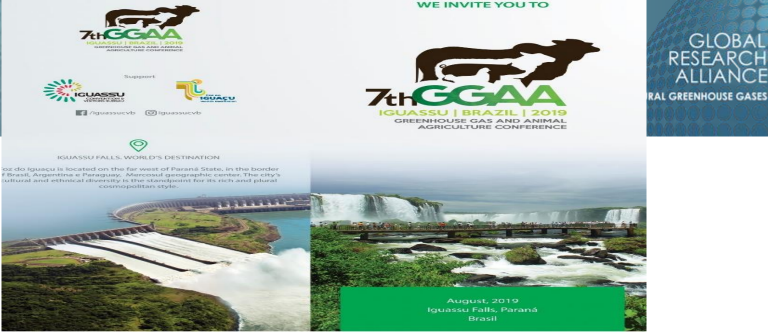


Organisational aspects



- Co-chairs team request for third co-chair & succession for The Netherlands
- LRG 2019





ETO FORA



For the first time in Latin America, GGAA - Greenhouse Gas and Animal Agriculture Conference, the most important international event of its kind, will take place in Iguassu Fall in august 2019.

Prepare yourself for an adventure. Here are some places to go in Iguassu Falls



Iguassul Palls Located in the Iguassu National Park, on the border between Brazil and Argentina. Considered one of the Saven New Natural Wonders, the tourists, who become enchanted by its 225 fascinating waterfalls, an average 65 meters wall, with a flow rate of approximately 1,500,000 liters per second.



With 20 generators units of 70 megawatts each, the haipu Hydroelectric Plant supplies 15% of the electricity consumption in Brazil and 30% for Paraguay. It has received 20 million visitors, Its eight kilometers long dam, formed by concrete cathedrals. Impresses the visitors, from the panoramic view to the special ciccuit inside the





Macuco Safar? O away from the falls. Seeing them from below turns possible to completely feel their splendor and power. Taking a dip at the end of the ride is essential to capture the energy from this paradise.



Gastronomy

-01

Cuising the approximate the world is well represented in Cuising the approximation of the approximation of the sophistication are present in the kitchers of large international hotels, charming restaurants and steakhouses (churrascatias). Always recognizing Argentinian wines and also the tradition of the best cuts of beef.



GLOBAL





