



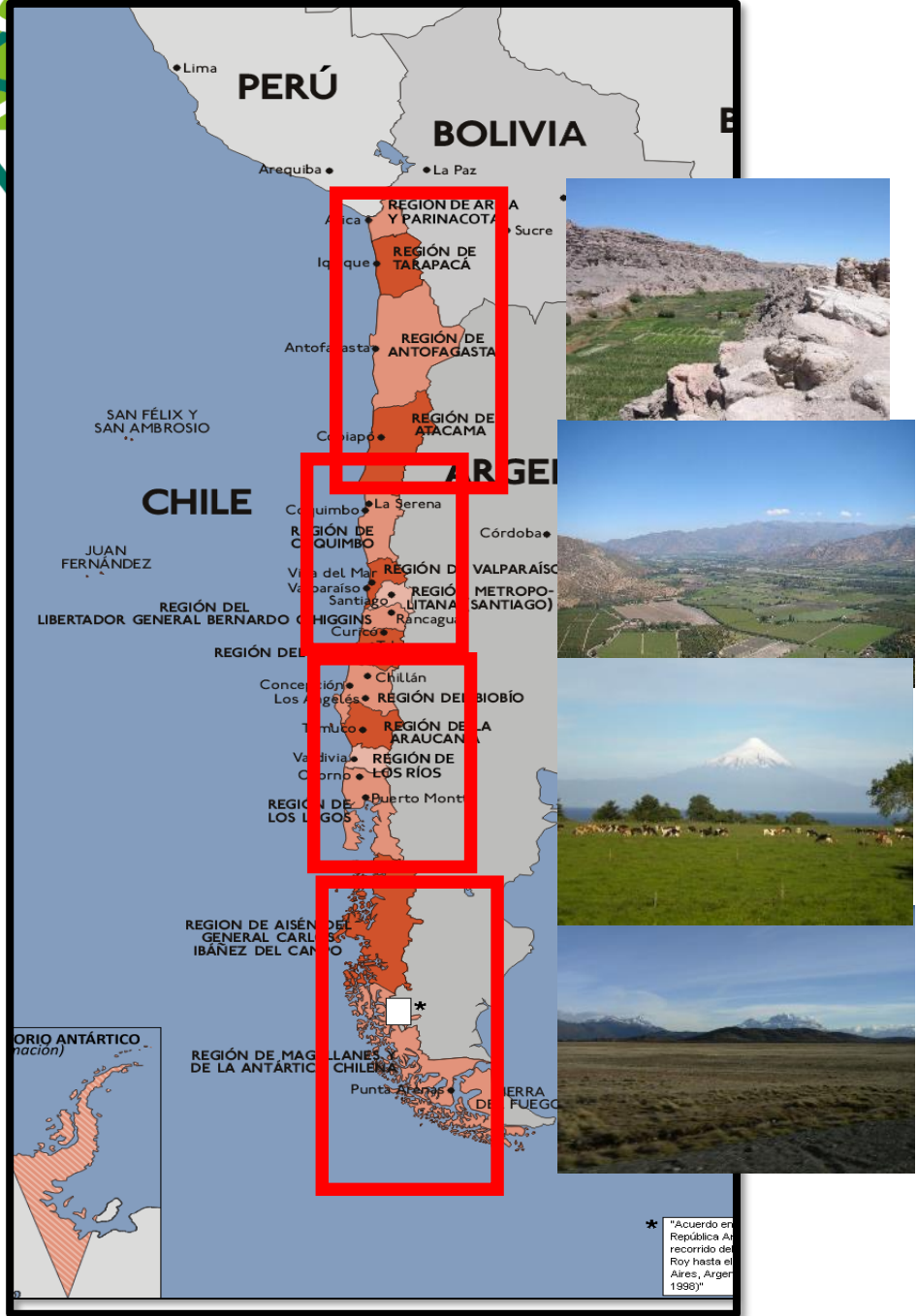
Improved nutrient use and manure management towards sustainable and resilient agricultural systems: Chile

INSTITUTO DE INVESTIGACIONES AGROPECUARIAS (INIA)

Dr Marta Alfaro and Dr Francisco Salazar

Koronivia workshop - COP 25, Madrid, 03rd Decembre, 2019

Chile



- ✓ 4.000 km long (17-54 SL)
- ✓ 756.096 km²
- ✓ Diferent weather conditions = a range of production systems
- ✓ Animal production (million heads)
 - Cattle 3.8
 - Sheep 3.9
 - Pig 3.3
 - Chicken 46.3

Extensive



Intensive



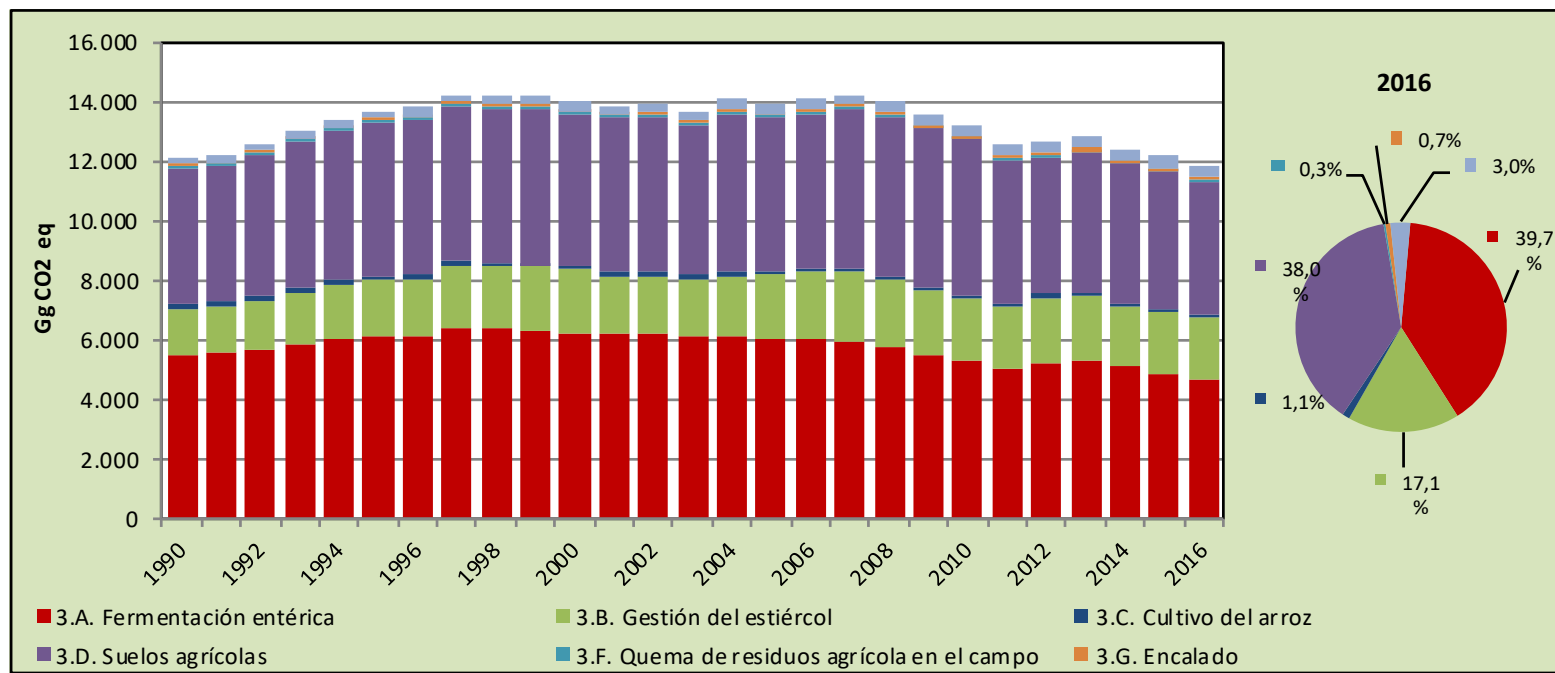
GHG Inventories and National Communications

- Non Annex I country
- National Inventory System
- 5 GHG inventories, last series 1990-2016
- 3 National communications
- 3 BURs
- National Adaptation Plan for agriculture
- Climatic Change Law (under discussion)

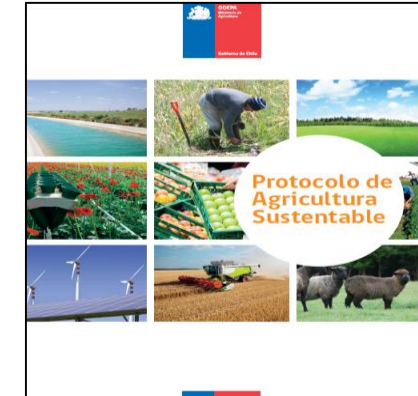
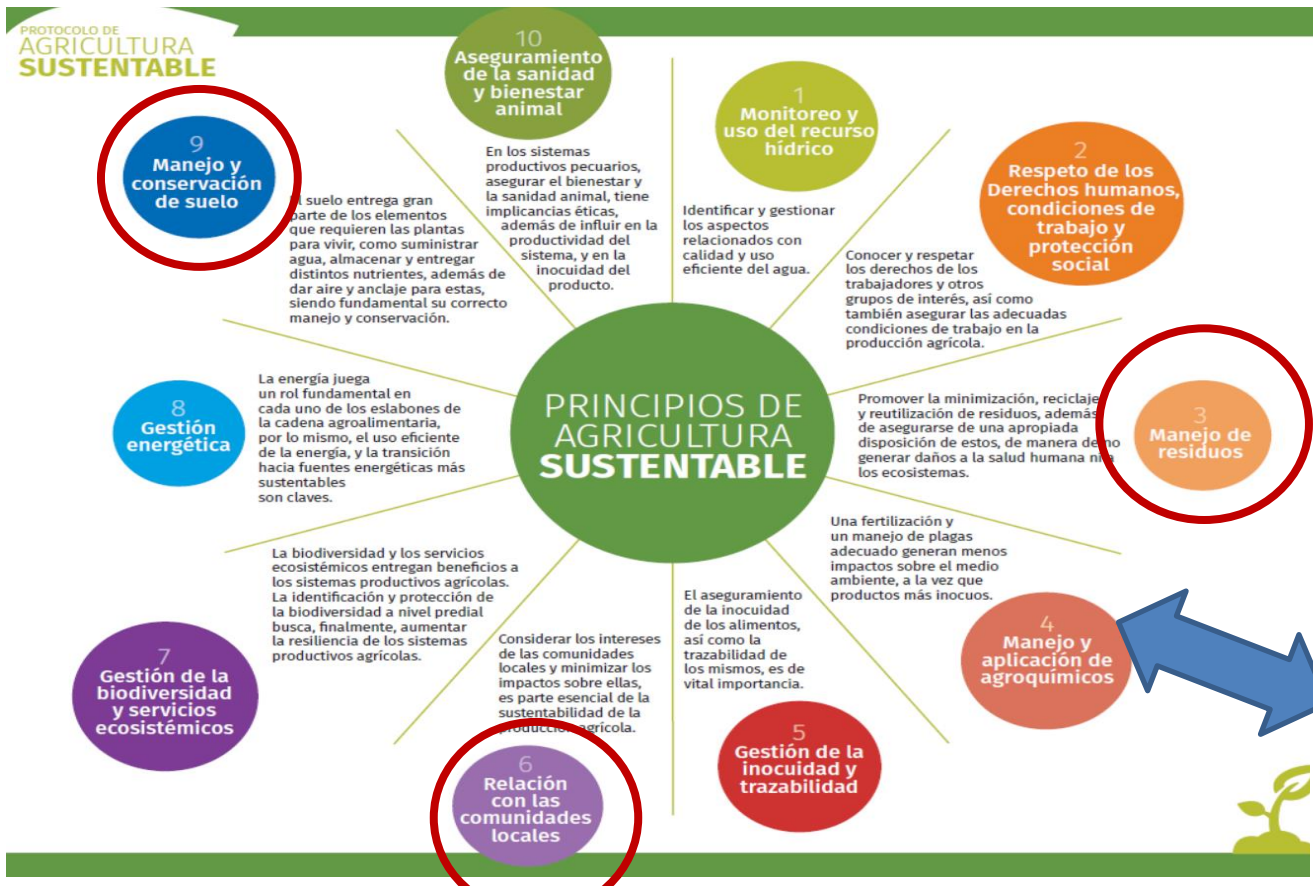


GHG Inventories and national communications

- **0.26% of global GHG worldwide**
- **Chile carbon neutral by 2050**
- **Agriculture 11% of national GHG**
- **Emissions from MM represent 17% of sectorial emissions, they are a key source for specific subcategories and gases**



Sustainable Agriculture Protocol



Measuring GHG emissions...reduction of EFs

Laboratory scale

To understand processes and influencing factors



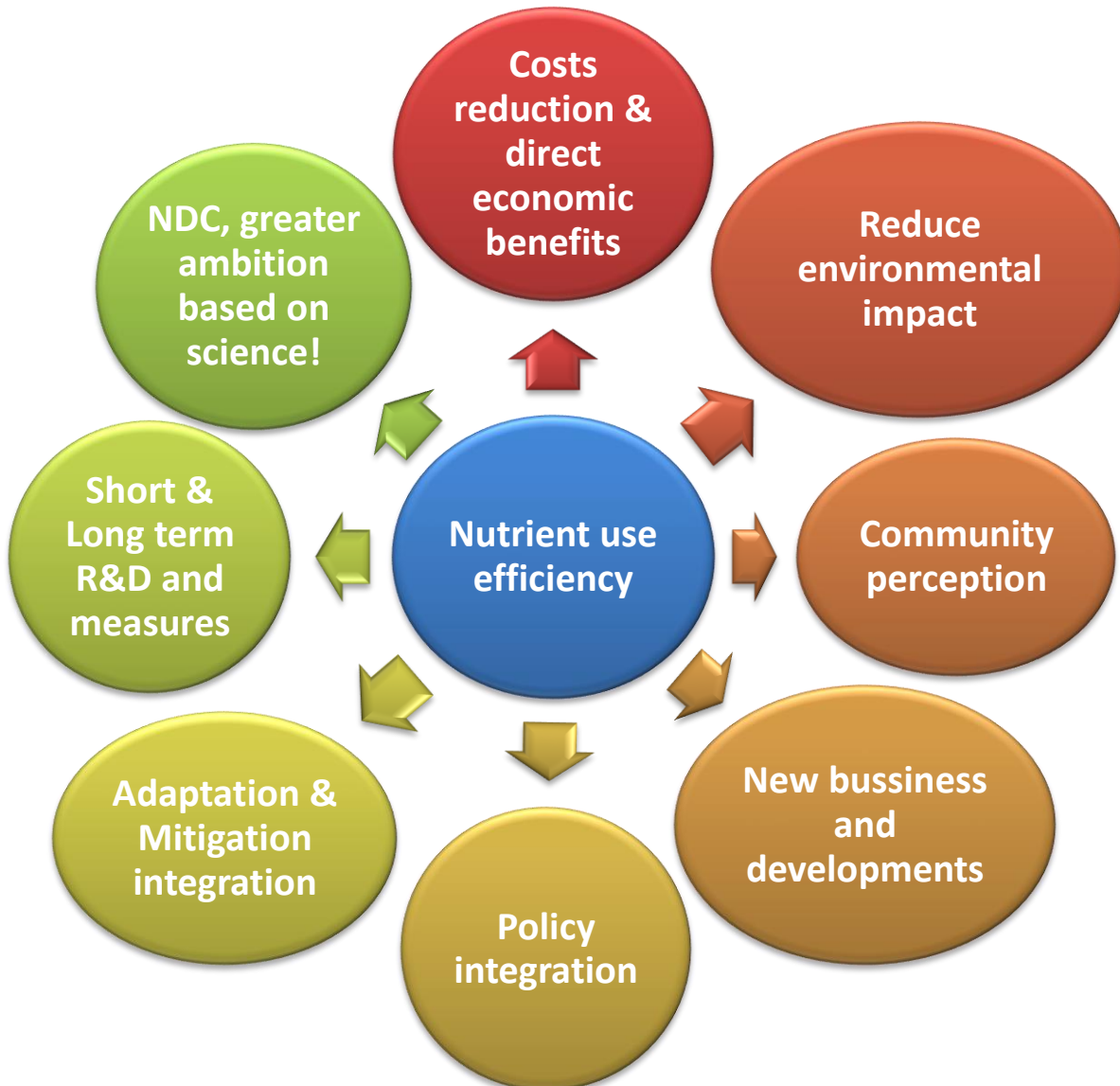
Source	N rate (kg ha ⁻¹ yr ⁻¹)	N-N ₂ O emissions (kg N-N ₂ O ha ⁻¹ yr ⁻¹)	EF (%)
Permanent pasture	0	0,2 a 0,4	-
Permanent pasture, urea	124	0,9 ± 0,03	0,25 ± 0,01 b
Permanent pasture, urine (bovine)	1.747	1,8 ± 0,16	0,08 ± 0,01 a
Permanent pasture, dairy slurry	134	0,6 ± 0,07	0,24 ± 0,05

Farm scale

under ambient conditions



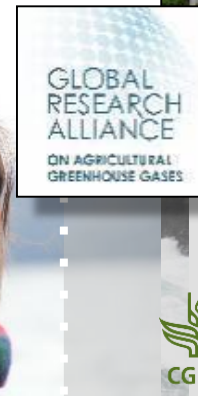
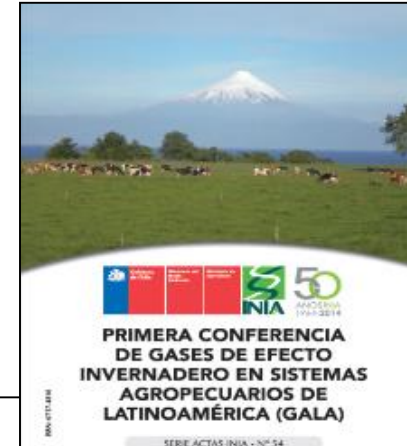
Benefits, co-benefits...& challenges



Scaling up!!!

International collaboration

- 2009. N₂O course for LatAm countries
- 2014-2015. Course on N₂O and CH₄ methodologies
- 2014. 1st Latin American conference on GHG (GALA)...next Perú 2020
- 2018. GHG Workshop for rice crop & postgrad students and short stay research visits



CLIFF – GRADS

PROGRAMA DE INVESTIGACIÓN DE CGIAR EN
Cambio Climático,
Agricultura y
Seguridad Alimentaria

CCAFS

AARHUS
UNIVERSITY

- International collaboration is a key, Koronivia network may provide a pathway for knowledge flow and capacity building

The future...challenging but optimistic

- ✓ DATAMAN: Creating a database of greenhouse gases and ammonia emitted from livestock animals for refinement of national inventories in developing countries

New Zealand, UK, Germany, France, Denmark, Ireland, Australia and Chile



New Zealand Government

Aims

- Build a publicly-accessible international database on GHG emissions from MM 
 - Development of new EFs  IPCC/UNFCCC
 - Identify key factors driving GHG emissions, and with it mitigation options
 - Integrate knowledge from developed and developing countries
- ✓ 6th National GHG Inventory report
- ✓ Analysis and approval of new NDCs
- ✓continue working for the development of more sustainable agricultural systems

Thank you



- Global Research Alliance and DATAMAN project
- National and international projects: Fondecyt 1040104, 1080368, 1100300, 1130718, 1151078, CONICYT, British Royal Society, IFS, FIA, FDI, FONTAGRO, GRA, GEF, UNIDO
- Ministries of Agriculture and Energy
- Milk consortium, private companies and farmers federations
- International research and funding partners
- Agriculture and environment INIA Chile research team