Questions to be addressed



- What changes (if any) need to be made to the LRG's mandate and priorities?
 - Need a more system approach: integrate animal, manure, crop systems. (more links/interaction with other groups).
 - Improve linkages with other networks (outside of GRA)

Questions to be addressed



- What changes (if any) need to be made to the LRGs set-up and ways of working to ensure contribution towards the Global Agenda 2030?
 - Have projects/ flagships that are more inclusive of GRA countries
 - Enhance the format of the meeting to include more time for scientific exchange and planning of projects to strengthen collaborations and networks

Asia/Oceania – Thailand, Japan, New Zealand

Q1. Future LRG mandate and priorities?

- We need a clear and simple mandate with a set of priorities
- Simple one liner needed like the GRA *"GRA Grow more food without growing GHGs"*
- **<u>Support</u>** science to inform policy in livestock issues
- Research Networks are key and our strength for collaboration
- Develop capability for livestock research
- Increase members in the region and number of inventories
- Implementation framework guidelines for flagships
- Relevant knowledge, inventory, tools, people, policy, practices

Q2. What changes (if any) need to be made to the LRGs set-up and ways of working to ensure contribution towards the Global Agenda?

- Regional chapter would be helpful. Allow more regional discussions and help overcome language barriers
- Regional partners and stakeholders to attend regional chapters to help drive changes
- Knowledge transfer important from developed countries (both Science and Policy)
- Themes Manure and Forage management
- Appreciate the differences in the livestock sector (smaller diverse sectors)
- Other livestock related environmental challenges e.g. water

Priorities

- Develop research/policy collaborations (cross country/region, cross systems approaches)
- Get mitigation technologies
- Getting appropriate inventories

Group of African countries

1. What changes (if any) need to be made to the LRG's mandate and priorities?

- 1. Formulate evidence base policies,
- Recommendations and funding mechanisms to reduce GHG emissions from livestock while ensuring food and nutrition security

2. What changes (if any) need to be made to the LRGs setup and ways of working to ensure contribution towards the Global Agenda 2030?

- 1. Parenting of new member countries (sharing of experiences)
- 2. Coordinate/Facilitate large funding opportunities

Europe

Q1

• Mandate the same, but addressing SDG's, core Greenhouse Gas Emission

Q2

- Cover more stakeholders involvement (eg. Farmer Organizations, private companies)
- Continuing resourcing of flagships underpinning and aiding the success of the LRG and GRA. Invigorating network activities eg. Manure management network
- Eg. Encourage participation of Cost action LivAge and Dataman into manure management network
- Continental meetings, next to the intercontinental context

Partners

What should the LRG's mandate be and the priorities? What changes (if any) need to be made to the LRGs set-up and ways of working to ensure contribution to the Global Agenda 2030?

- This should be determined by internal/external review.
- Comprehensive integrated perspective on livestock systems.
 - Can this be addressed by the integrated research group
 - Circularity
- Socioeconomic research in supported policies.
- How can socioeconomic researchers/expertise be integrated in LRG?
- Broader ownership and commitment in developing countries.
- Hook into existing regional mechanism and commissions.
- Establish regional leaderships.
- Support research in different climates across continents.

Partners

What should the LRG's mandate be and the priorities? What changes (if any) need to be made to the LRGs set-up and ways of working to ensure contribution to the Global Agenda 2030?

- Broaden stakeholder base (civil society organization and private sector) to include their perspectives.
- Include a strategic advisory panel to guide research and activities. Terms of reference to be defined
- Organize meetings on livestock systems.
- GRA assistance of expertise to assess if different
- How to ask the questions and what question to ask
- Provide assistance with research proposal development
- Support translation of science to stakeholder (e.g. regional Leaders)
- Building incentives?