



Food and Agriculture Organization  
of the United Nations

# 3<sup>rd</sup> Annual meeting of the LEAP Partnership

21 September 2017

Sheikh Zayed Centre

## AGENDA

08:45–09:30

### REGISTRATION

09:30–10:30

### OPENING SESSION

Moderator: Matthew Hooper (*Embassy of New Zealand*)

- Welcome remarks (FAO)
- *Role of livestock sector in global sustainability*  
- Prof. Ermias Kebreab (*University of California Davis, USA*)

10:30–11:00

### Coffee Break

11:00–12:30

### SESSION 1: LEAP ACHIEVEMENTS AND CHALLENGES

Moderator: Beverley Henry (*Queensland University of Technology, Australia*)

- Overview of LEAP Activities  
- Stewart Ledgard (*AgResearch, New Zealand*)
- Moderated Panel Discussion: Panel of experts on lessons-learned from the process  
- Adrian Leip, *Nutrient TAG, Joint Research Centre, European Commission*  
- Anne-Marie Boulay, *Water TAG, CIRAIQ - Polytechnic Montreal, Canada*  
- Fernando Lattanzi, *Soil Carbon TAG, INIA, Uruguay*  
- Tim McAllister, *Biodiversity TAG, Agriculture and Agri-Food Canada*
- Discussion
- Moderated Panel Discussion: Making it happen through collaboration  
- Adrian Leip, *Task Force on Reactive Nitrogen*  
- Sandra Vijn, *WWF, USA*  
- Nicola Martin, *FEFAC, Belgium*  
- Viridiana Alcantara, *GSP/IITPS, FAO*  
- Harry Clark, *GRA*
- Discussion

12:30–14:00

### Networking buffet lunch (*Indonesia Room, 8<sup>th</sup> Floor*)

14:00–15:30

### SESSION 2: FROM TOOLS TO ACTION

Moderator: Hsin Huang (*International Meat Secretariat*)

- Application of tools  
- Gonzalo Becoña, *Plan Agropecuario, Uruguay*  
- Nicolas Martin, *FEFAC, Belgium*  
- Viviana Amador Arias and Felipe Rivera Lang, *Finca Santa Fe, Costa Rica*
- Interactive session: Stakeholder perspectives and reflections:  
What should be at the top of the agenda for LEAP in the years ahead?

15:30–16:00

### CLOSURE

- Wrap-up – Tim McAllister, *Agriculture and Agri-food Canada*
- Next steps and future insights – Pablo Manzano, *LEAP Chair, IUCN*

16:30

### Cocktail (*Aventino Room, 8<sup>th</sup> Floor*)