









Norwegian University of Life Sciences

## "Food security, One Health & Climate smart agriculture"

CHINESE ACADEMY OF AGRICULTURAL SCIENCES, Tuesday 17th April – 14:00-17:00

## OFFICIAL SEMINAR OPENING (30min)

- 1. Dr. Wu Kongming, Vice President, CAAS (5-10min)
- 2. **Dr. Gong Xifeng**, Director General of Department of International Cooperation, CAAS (5-10min)
- 3. Dr. Kristin Danielsen, International Director of NFR (5-10min)
- 4. Political leaders ? (10min)

## SESSION LECTURES (2,5hrs)

- 1. CAAS's role in China's Agriculture and International Cooperation Gong Xifeng, Director General of Department of International Cooperation, CAAS – (10 min)
- Food security and sustainability; a global challenge common responsibility Nils Valgstad, Director-General of the Norwegian Institute of Bioeconomy Research– (15 min)
- 3. **One Health the animal and environmental dimensions** Gaute Lenvik, *Director-General of the Norwegian Veterinary Institute* (10min)
- 4. **One Health the human dimension** Camilla Stoltenberg, *Director-General of the Norwegian Institute of Public Health* (10min)
- 5. **Research, Education & Innovation for sustainable development** –Mari Sundli Tveit, *Rector at the Norwegian University of Life Sciences* (10 min)
- 6. Influenza in China challenges and threats George Fu Gao, President of the Chinese Center for Disease Control and Prevention (20min)
- 7. Genome research for food security and biobased economy at CAAS Sanwen Huang, Director of Agro-genome institute, CAAS (10 min)
- 8. **NIBIO International R&D Collaboration** Per Stalnacke, *Director of Research, the Norwegian Institute of Bioeconomy Research* (10 min)
- 9. Global animal health threats the Norwegian perspective Merete Hofshagen, Director for Food Safety and Animal Health, Norwegian Veterinary Institute (10min)

- 10. Globalization of health threats the Norwegian perspective Line Vold, Head of Zoonotic, Food- and Waterborne Infection, Norwegian Institute of Public Health (10min)
- 11. Genome research in China and CAAS Prof. Sanwen Huang, Ago-Genome Inst, CAAS (10 min)
- 12. Climate smart agriculture based on fundamental science: Sino-Norwegian scientists at the frontier of N<sub>2</sub>O-research. – Lars Bakken, *Norwegian University of Life Sciences* (25 min)