

## Business forum @ LLU-Latvia University of Life Sciences and Technologies

---

On February 27, 2020, the 5<sup>th</sup> Business forum of the CLICHA project took place @ Latvia University of Life Sciences and Technologies in Jelgava. The audience had the opportunity to get to know the project and get familiar with "Land management and agricultural practices for reducing greenhouse gas and ammonia emissions" by attending a series of speeches on the subject. In particular, the Latvian Ministry of Agriculture informed the participants of the policy measures taken to reduce climate and ammonia emission in agriculture with the LLU acting as scientific advisor in this effort. Great food for thought!



Co-funded by the  
Erasmus+ Programme  
of the European Union

## Business forum

# Land management and agricultural practices for reducing greenhouse gas and ammonia emissions

Latvia University of Life Sciences and Technologies, 27th February 2020.  
Jelgava, Liela street 2, Center of Bioeconomy, 293. aud.

- 9:30 Registration and coffee
- 10:00 Welcome speech by the Rector of LLU, Professor Irina Pilvere
- 10:10 Climate change through CLICHA project. Faye Plakantonaki, Agricultural University of Athens
- 10:30 Climate and ammonia emission reduction policy in agriculture. Kristīne Sirmā, Ieva Braņicka, Latvian Ministry of Agriculture
- 10:50 Effects of different animal production systems on climate change, Dr. George Laliotis, Agricultural University of Athens
- 11:10 Climate change-related risks and adaptation strategies in dairy cattle production in Tunisia. Prof. Mokhtar Mahouachi, University of Jendouba.
- 11:30 Cost-effective ammonia emissions reducing measures in agriculture. Dina Popluga, LLU
- 11:50 Options for evaluating GHG and ammonia emissions in dairy husbandry. Diana Ruska, LLU
- 12:10 Measurement of GHG and ammonia emissions on the field and in the farm. Olga Frolova, LLU
- 12:30 Discussion. Leded by Lasma Cielava



