



Detailed agenda

Workshop on Modernising Agricultural Statistics

Date: **2-3 October 2023**

Venue: Hungarian Central Statistical Office (HCSO),

Budapest, Keleti Károly utca 5-7. Keleti Károly meeting room. 1st floor

1-2 October

Arrival of participants to Budapest

2 October

8:30 - 9:00 Registration

9:00 – 9:30 Opening session: welcome and introduction

9:30 – 10:30 Session 1: Road to 2030 – Expectations and progress

- > Strategic goals and challenges in the agricultural sector Marjo Kasanko, Eurostat
- ➤ Integration of administrative data in statistical process Aladar Belec, Slovenia

10:30 – 11:00 Coffee break (including family photo)

11:00 – 12:30 Session 2 - Integration of administrative data sources

- ➤ Integrating administrative data in the Agricultural and Forestry Register Michael Hutterer, Austria
- Modernize the sampling frame to allow frequent updates from administrative data Thierry Guillaume, France
- ➤ Integrating administrative data sources to the New Farm Register The case of Hungary Zsolt Andrási, Hungary

12:30 - 13:30 Lunch break - organized by the HCSO

13:30 – 14:30 Continuation of session 2

- ➤ Updating farm register using administrative registers in combination with surveys—Anders Grönvall, Sweden
- Outcomes of the Modernization of agricultural statistics grant project Aleš Krajnc, Slovenia

14:30 – 15:00 Coffee break

15:00 – 16:30 Session 3 - New improvements

- Impact of Electronic Questionnaires for Agriculture Surveys and Utilizing new a Mapping Application for Data Dissemination- Sophie Emerson, Ireland
- ➤ Overview of the Agri Sisa project and our future plans Remco Paulussen, Netherlands
- Using" Innovative approaches" as sources for data according IFS2020, Anders Grönvall, Sweden

16:30 – 16:45 Summary of day 1 - discussion and Q&A

16:45 – 17:30 Guided tour in the Statistical Palace, in the building of the HCSO - Zoltán Csányi, spokesman

17:30 – 19:00 Buffet reception – optional participation at the Árvay room

3 October

9:30 – 10:30 Session 4: Methodological issues related to policy evaluation

- Supporting agricultural policy with cooperation and administrative data Zsombor Páll, Ministry of Agriculture, Hungary
- ➤ Modernization of agricultural statistics, results of LUKE 2020 and progress of the 2021 projects Ulla Lappalainen, Finland

10:30 – 11:00 Coffee break

11:00 – 12:30 Continuation of session 4

- System-to-System data communication and the Farm Management Information Systems (FMIS) Ger Snijkers and Tim de Jong, Netherlands
- Farms' classification: a simple methodology based on the last agriculture census data Cecilia Manzi, Italy
- Possible use of new data sources in connection with the CAP 2023-2027 Péter Tóth, Hungary

12:30 – 13:00 Closing session – discussion, Q&A and summary of the event

Departure of participants