ROLES OF LIVESTOCK IN SUSTAINABLE FOOD SYSTEMS
Embracing change and harnessing diversity

DAY 1  25 MAY 2021, 14:00 TO 16:45

14.00 – 14.10 Opening  Nancy Bourgeois Lüthi
Lecturer HAFL

14.10 – 14.20 Welcome Address, Federal Office for Agriculture, Switzerland (FOAG)  Adrian Aebi
Assistant Director-General FOAG

Scientific Director INRAE France

14.40 – 15.00 Keynote France: Political context of the livestock systems of the French Jura.  Martial Marguet
Président Institut de l’Elevage France

15.00 – 15.20 Keynote Switzerland: Political context of the livestock systems in the Swiss Jura  Olivier Girardin
Director FRI

15.20 – 15.45 Video (CH and F): Sustainable livestock systems in the Swiss and French Jura  Olivier Boillat
Communication FRI

15.45 – 16.45 Panel Discussion. Lessons for the future. Speakers and two farmers (CH & F)  Moderated by Véronique Frutschi FRI

DAY 2  26 MAY 2021, 14:00 TO 16:45

13h30 – 14h00 Video (second screening): Sustainable livestock systems  Olivier Boillat
Communication FRI

14.00 – 14.10 Opening  Nancy Bourgeois Lüthi

14.10 – 14.40 Embracing change and harnessing diversity. Farm-to-Fork-Strategy of the EU Commission. Relation to the 5 action tracks of the FSS.  Jean-Paul Lachat
Director services agriculture JU

14.40 – 15.10 Embracing change and harnessing diversity. The future roles of the Swiss livestock in sustainable food systems  Urs Niggli
President Agroecology Science

15.10 – 16.15 5 Action Tracks of the Food System Summit and the GASL sustainability domains. Work in 5 groups  5 Moderators and 5 Reporters

16.15 – 16.30 Reporting in plenary  Reporters

16.30 – 16.45 Key Messages  Moderated by Nancy Bourgeois Lüthi

VIRTUAL CONFERENCE (ZOOM)
25 and 26 May 2021: 14:00 – 16:45
Sub-regional consultation (CH and F) of the Global Agenda on Sustainable Livestock

Prominent speakers from Switzerland and France, best practices, panel and group discussions. Case studies and future outlook for Livestock Systems:
> What can we learn from Swiss and French Jura Livestock Systems to enhance sustainable production?
> What is the contribution of these regions to sustainable and resilient food systems?

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