

Feed-a-Gene

- ✓ Novel feeds
- ✓ Novel animals
- ✓ Novel technologies



Final meeting

22-23 January 2020

Hôtel de Rennes Métropole
4 Avenue Henri Fréville
Rennes, France



Programme

22 January 2020, Morning

9:00-9:30	Registration/Welcome coffee	All participants
9:30-13:00	Plenary session	Keynote speakers
9:30-10:30	Introduction by Mrs. Isabelle Pellerin, Vice-president of Rennes Métropole, in charge of Higher Education and Research	
	From R&I to Impact: Improving the efficiency and sustainability of monogastric livestock productions systems	Jaap van Milgen, Feed-a-Gene project coordinator, INRAE, FR
	EU funded research on livestock production from HORIZON 2020 to HORIZON EUROPE	Jean-Charles Cavitte, European Commission, DG Agri
10:30-11:00	Interactive coffee session between stakeholders and Feed-a-Gene partners	All participants
11:00-13:00	Presentation of the results of the project	Work Package leaders
	In the search for European protein autonomy – more and better	Knud Erik Bach Knudsen, Aarhus University, DK
	New animal traits for innovative livestock management strategies	Alfons Jansman, WUR Livestock Research, NL
	New traits and models for animal selection	Hélène Gilbert, INRAE, FR
	FeedUtiliGene software to demonstrate modelling of biological functions	Veronika Halas, Kaposvár University, HU
	Innovative feeding technologies to improve feed efficiency and reduce the environmental impact	Jesús Pomar, Universitat de Lleida, SP
	Evaluating the sustainability of new approaches to livestock feeding	Guy Garrod, University of Newcastle, UK
13:00-14:30	Lunch	All participants

Programme

22 January 2020, Afternoon

14:30–16:00	Discoffeery session: face-to-face discussions with explanations, demonstrations on booth. Includes posters, videos, software and other materials	All participants
16:00–17:45	From Feed-a-Gene results to innovation: thematic workshops on applicability and exploitation of Feed-a-Gene results from Strengths and Weaknesses to Opportunities and Threats (2 groups in parallel)	All participants
16:00–16:45	Group 1: New feeds and processes and nutrition: protein supply, nutritive value assessment	Group 2: Big Data and modelling
16:50–17:35	Group 1: Big Data and modelling	Group 2: New feeds and processes and nutrition: protein supply, nutritive value assessment

23 January 2020, Morning

8:30–9:00	Welcome coffee	All participants
9:00–10:35	From Feed-a-Gene results to innovation: thematic workshops on applicability and exploitation of Feed-a-Gene results from Strengths and Weaknesses to Opportunities and Threats (2 groups in parallel)	All participants
9:00–9:45	Group 1: Genetics and breeding: new traits/ bioindicators and breeding schemes	Group 2: Novel feeding technologies: precision feeding
9:50–10:35	Group 1: Novel feeding technologies: precision feeding	Group 2: Genetics and breeding : new traits/ bioindicators and breeding schemes
10:35–11:05	Coffee break	All participants
11:05–11:35	Sustainability appraisal: a combination of economic, environmental and social benefits	Guy Garrod, University of Newcastle, UK
11:35–12:15	Wrap-up of the workshops	Workshop chairpersons
12:15–13:10	Foresight discussion: Which tomorrow for animal productions? (Round table)	Jaap van Milgen and Work Package leaders

Feed-a-Gene



Project coordinator
Jaap van Milgen
INRAE, Domaine de la Prise,
F-35590 Saint-Gilles, France
Telephone: +33 (0) 2 23 48 56 44
Email: jaap.vanmilgen@inrae.fr

The Feed-a-Gene Project has received funding from the European Union's H2020 Programme under grant agreement no 633531.

