

PPILOW

Poultry and Pig Low-input and Organic production systems' Welfare

Kick-off Meeting

Public session – 4th September 2019



Photos: MEURET M., STADIG L., TUYTTENS F.

Agenda public session

INRA (Institut National de la Recherche Agronomique)

147 rue de l'Université, 75007 Paris, France

Amphitheater, 1st floor

Organised by



Kindly hosted by



Wednesday 4th September 2019

Open to public

9:00 – 9:30	Meeting registration
9:30 – 9:40	Opening session – Welcome INRA representative
9:40 – 10:00	Testimony and expectations from the European Multiactor Board Members of the EMB of PPILOW project
10:00 – 10:10	Expectations from the European Commission Valeria Mariano, Programme Officer from DG AGRI
10:10 – 10:25	Overview of the project Anne Collin, coordinator, INRA
10:25 – 13:00	Brief presentation of each Work Package (10 min+ 5 min questions/ WP)
10:25	Multi-actor groups facilitation and change management Cristina Micheloni – AIAB
10:40	Understanding barriers and levers to welfare by ethical & socio-economic evaluation of the various European organic and low-input systems in their diversity and choice of experimental levers to test Jarkko Niemi – LUKE
10:55-11:20	Coffee break
11:20	Adoption of shared welfare and sustainability assessment methods and tools Frank Tuytens – ILVO
11:35	Innovative solutions for limiting adverse effects of omitting animal mutilations on animal integrity and product quality Bas Rodenburg – UU
11:50	Innovative alternatives to the elimination of one day-old male layer chicks Antoine Roinsard – ACTA / ITAB

12:05	Innovative solutions for favouring positive behaviours, health and robustness Sanna Steinfeldt – AU
12:20	Multi-criteria and economic evaluation of the proposed technical innovations and rearing strategies complying with a higher welfare level Petra Thobe – TI-BW
12:35	Dissemination and impact in the production chain Riccardo Carelli – EAAP
12:50	Discussions with the European Multi-actor Board (EMB) and the audience
13:10 – 14:00	Lunch
14:00	End of the meeting

ABSTRACT

The PPILOW project aims to co-construct through a multi-actor approach solutions to improve the welfare of poultry and pigs reared in organic and low-input outdoor farming systems. The first originality of PPILOW is the participatory approach, involving all actors of the production chain from farmers to consumers, citizens, scientists and policy makers, for proposing and studying welfare improvement levers. The second originality of the project is to provide a combination of practical solutions for welfare improvement that can be applied on a pan-European basis with specific adjustments depending on citizen's expectations and the target market (national legislation or consumer preferences). More precisely, PPILOW will cocreate with end-users welfare self-assessment tools, innovative breeding and rearing strategies and techniques for improving the welfare of animals by avoiding mutilations (piglet castration or beak trimming in poultry), the elimination of one day-old layer male chicks, favouring positive behaviours, and improving health and robustness in both species. The innovative solutions will be investigated experimentally and the most promising ones will be tested on-farm. Multi-criteria analyses of the most effective breeding and rearing strategies will then be realised to evaluate their economic, social and environmental impacts based on the 'One Welfare' concept embracing sustainability goals with specific emphasis on animal and human welfare. Business models will be created for the use of high-quality products issued from the adoption of PPILOW strategies to improve welfare in organic and low-input outdoor farming systems for poultry and pigs. Finally, to ensure the rapid uptake of the project results by end-users, appropriate dissemination activities will be developed (such as training, digital videos from field partners, EIP abstracts...) and the close involvement of national practitioner groups throughout the EU will be managed to facilitate change.

PARTNERS

	France	Institut National de la Recherche Agronomique, Coordinator
	The Netherlands	UNIVERSITEIT UTRECHT
	Denmark	AARHUS UNIVERSITET
	France	Association de Coordination Technique Agricole
	Belgium	EIGEN VERMOGEN VAN HET INSTITUUT VOOR LANDBOUW- EN VISSERIJONDERZOEK
	Italy	ASSOCIAZIONE ITALIANA PER L'AGRICOLTURA BIOLOGICA
	Finland	LUONNONVARAKESKUS
	Germany	JOHANN HEINRICH VON THUENEN-INSTITUT, BUNDESFORSCHUNGSINSTITUT FUER LAENDLICHE RAEUME, WALD UND FISCHEREI
	Italy	FEDERAZIONE EUROPEA DI ZOOTECNICA
	The Netherlands	WAGENINGEN UNIVERSITY
	Italy	UNIVERSITA DEGLI STUDI DI PERUGIA
	France	SYNDICAT DES SELECTIONNEURS AVICOLES ET AQUACOLES FRANCAIS
	Belgium	CENTRE WALLON DE RECHERCHES AGRONOMIQUES
	Denmark	Fermentationexperts AS
	Belgium	BIOFORUM VLAANDEREN
	United Kingdom	HARPER ADAMS UNIVERSITY
	Italy	FONDAZIONE SLOW FOOD PER LA BIODIVERSITA ONLUS
	France	YNCREA HAUTS DE FRANCE
	France	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS
	Romania	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA CLUJ NAPOCA
	Denmark	VANGGAARD JAN BRO
	Belgium	CIRCULAR ORGANICS
	France	INRA TRANSFERT S.A.

REGISTRATION

Contact Joselle Latchoumia – INRA Transfert

Joselle.latchoumia@inra.fr

Please, to register, click on the link: <https://enquetes.inra.fr/index.php/221154?lang=en>

Deadline for registration By 16th August 2019

REMOTE ACCESS

Title PPILOW KoM public access

Connection from a single terminal (Windows, OS X, tablet, smartphone ...) http://desktop.visio.renater.fr/scopia?ID=723012***5067&autojoin

IP 194.214.202.146

Telephone or RNIS +33 (0)9 88 83 00 07

SIP sip:723012@195.98.238.109

H.323 h323:723012@mgmt.visio.renater.fr

Conference number 723012 (end by #)

Access code 5067 (end by #)