

## **Project Information Sheet**

Title of the project:	PPILOW 'Poultry and PIg Low-input and Organic production systems' Welfare'
Project Coordinator:	Institut National de Recherche pour l'Agriculture, l'alimentation et l'Environnement (INRAE)

## Context and funding of PPILOW project

To propose and study innovations in low-input outdoor and organic poultry and pig production, INRAE (France) is leading the PPILOW European Union funded project on animal welfare in these production systems. The purpose of the project is to co-construct, through a multi-actor approach, innovations to improve the welfare of poultry and pigs reared in low-input outdoor and/or organic farming systems. The PPILOW has received funding from the European Union Horizon 2020 ' Research and Innovation' Programme under Grant Agreement No. 816172. The information provided reflects the views of its authors. The Executive Agency for Research of the European Commission cannot be held responsible for the use of the information provided.

## Introduction

PPILOW project invites you to participate in a survey led by Jarkko Niemi, research professor at Natural Resources Institute Finland (Luke), Latokartanonkaari 9, FI-00790 Helsinki, Finland, jarkko.niemi@luke.fi, tel. +358 40 358 0487. Your participation for this survey is voluntary. Before deciding to take part in this research project, please take time to read the following information. If you do agree to participate in the survey, you may also choose not to answer any of the questions, or at any time stop contributing without having to explain why.

## The usefulness of the data collected in achieving the aims of this research project:

The aim of the surveys is to evaluate the barriers and develop levers for implementation of production practices related to the absence of mutilations and the potentially animal welfare-improving strategies in organic and low-input pig and poultry production.

Your involvement in this research project consists of answering questions and expressing views in a survey delivered to you.

## Your rights regarding confidentiality and privacy:

The private data (related to your identity) will be treated with the utmost confidentiality. The PPILOW project will minimize the collection of personal data by not collecting any unnecessary information on your identity in the survey form, and the collected data shall be anonymized from the registers as soon as possible. Privacy Notice provides more information on how we process your personal data.

The information you will provide in the questionnaire is for the use of the project partners for the PPILOW project. Anonymized answers of the survey will be communicated to PPILOW project partners. The private data will not be transmitted to any other recipient, nor used in any context other than that described above. By default, it is prohibited to communicate private data to an undisclosed recipient (except authorized third parties).

#### Your rights regarding your questions:

You can ask questions about the research project at any time by contacting the local study lead.

#### Partners and contacts involved in PPILOW WP1 Task 1.3 – farmer and consumer surveys:

Harper Adams University (United Kingdom): Patricia Parrott, Principal lecturer agri-food marketing, <u>tparrott@harper-adams.ac.uk</u>;

Natural Resources Institute Finland (Luke, Finland), Lead partner of task 1.3: Jarkko Niemi, Research professor, <u>jarkko.niemi@luke.fi</u>; Katja Lähtinen, Research professor, <u>katja.lahtinen@luke.fi</u>; Minna Väre, Senior scientist, <u>minna.vare@luke.fi</u>;

French National Research Institute for Agriculture, Food and Environment (France): Claire Bonnefous, PhD student, <u>claire.bonnefous@inrae.fr</u>; Anne Collin, Research director, <u>anne.collin@inrae.fr</u>;

Agricultural Technical Institutes (ITAVI/IDELE/IFIP/ITAB, France): Elsa Delanoue, Project manager at IDELE, IFIP, ITAVI; <u>Elsa.Delanoue@Idele.Fr</u> Christine Roguet, Project manager at IFIP; <u>christine.roguet@ifip.asso.fr</u> Marion Pertusa, Project manager at ITAVI, <u>Pertusa@Itavi.Asso.Fr</u> Antoine Roinsard, Researcher at ITAB, <u>antoine.roinsard@itab.asso.fr</u>

Associazione Italiana Agricoltura Biologica (Italy): Martina Re, Junior researcher, <u>martinapinire@gmail.com</u>; Cristina Micheloni, Senior advisor, <u>cristina.micheloni@gmail.com</u>;

BioForum (Belgium): Laura Van Vooren, Project manager, <u>laura.vanvooren@bioforumvl.be</u>

Walloon Agricultural Research Centre (Belgium): Sophie Herremans, Project manager, <u>s.herremans@cra.wallonie.be</u>

SlowFood International (Italy): Raffaella Ponzio, Project manager, <u>r.ponzio@slowfood.it</u>;

Johann Heinrich von Thünen Institute (Germany) Petra Thobe, Researcher, petra.thobe@thuenen.de Lisa Baldinger, Researcher, lisa.baldinger@thuenen.de

Utrecht University (the Netherlands) Bas Rodenburg, Professor at UU, t.b.rodenburg@uu.nl

University of Agronomic Sciences and Veterinary Medicine of Bucharest (Romania) Vasile Cozma, Professor, cozmavasile.prof@gmail.com Marina Spinu, Professor, marina.spinu@gmail.com

Veterinari senza Frontiere (Italy): Anna Zuliani, Senior adviser, <u>ppilow@vsf-italia.it</u>; Pietro Venezia, Senior adviser, <u>ppilow@vsf-italia.it</u> Aarhus University (Denmark) Sanna Steenfeldt, Senior researcher, <u>sanna.steenfeldt@anis.au.dk</u>

Fermentation Experts (Denmark) Ninfa Rangel Pedersen, Senior Research Scientist, <u>nrp@fexp.eu</u>

### Your right to withdraw from the study at any time:

In accordance with the European Union General Data Protection Regulation (2016/679) and the National Data Protection Act, you have the right to access, rectify, oppose and ask for erasure of information concerning you. Unless you object, the personal data collected during this research project may be the subject of a subsequent research project with a similar research purpose and under the same conditions of confidentiality and security.

If you wish to exercise these rights and/or obtain information about yourself, please contact the local study lead by using the contact details above.

This project is supported by Data Protection Officer at Natural Resources Institute Finland (Luke), who may be contacted at: Natural Resources Institute Finland (Luke), P.O. Box 2, 00791 Helsinki, Finland, Tel. +358 29 532 6000, tietosuoja@luke.fi

If, after contacting us, you consider that your rights are not respected, you have the right to file a complaint with the Information Commissioner's Office: Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF. Tel: 0303 123 1113. Email: <a href="mailto:icocasework@ico.org.uk">icocasework@ico.org.uk</a>.

### Plausible risks associated with the study:

The results of the studies will be disseminated publicly, and therefore it is advised not to communicate any confidential or sensitive information that you do not wish to be published.

#### **Expected benefits of the study:**

Designing an inventory of the techniques and practices will help to identify the need for research and practices that can improve animal welfare in organic or outdoor poultry or pig farming systems. You will be able to read a synthesis of the results by the end of year 2021 at the PPILOW project website (www.ppilow.eu).

#### **Dissemination:**

Research results will be disseminated at conferences, in meetings with practitioners, by videos, through e-learning materials, in conference proceedings and via academic and popularized journal articles. Information will also be made available via the PPILOW project website: <u>www.ppilow.eu</u>



PPILOW (Poultry and Pig Low-Input and Organic Production Systems' Welfare) project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 816172.

# **PRIVACY NOTICE**

1.	Controller	Natural Resources Institute Finland Postal address: Natural Resources Institute Finland (Luke) P.O. Box 2, 00791 Helsinki, Finland Tel. +358 29 532 6000
2a.	Controller's responsible person	Jarkko Niemi jarkko.niemi@luke.fi
2b.	Contact person in the matter and contact details of the data protection officer	General Registry: kirjaamo@luke.fi Data protection officer: tietosuoja@luke.fi
3.	Name of register	PPILOW project data
4.	Purposes and the legal grounds for processing	Under section 1 of the Government Decree on the Natural Resources Institute Finland (Luke) (715/2014), Luke's task is to engage in scientific research and development, the transfer of data and technologies and the compilation of statistics regarding agriculture and the food industry, agricultural development, forestry, fish and game industries, reindeer husbandry, other business activities based on renewable natural resources, recreational use of nature and water and sea management. Personal data is used for scientific research and development purposes. The processing of personal data is based on the data subject has given consent to the processing of his or her personal data for one or more specific purposes as defined in article 6 section 1(a) of the EU GDPR (2016/679). Data will be used in research project entitled "Poultry and Pig Low – input and Organic production systems' Welfare (PPILOW)". The purpose
		of the project is to co-construct, through a multi-actor approach, innovations to improve the welfare of poultry and pigs reared in low- input outdoor and/or organic farming systems. For this purpose, the PPILOW project is carrying out a survey which collects information on pig and poultry farmers', experts', citizens' and other actors' views. Personal data will be used to implement the survey. Data may also be used to disseminate the project results.
5a.	Type of personal data in the register	<ul> <li>The data may include:</li> <li>Name and contact information of potential respondents</li> <li>The country of origin of the potential respondent</li> <li>Profession and employment of potential respondents</li> <li>Information that the respondent provides to the survey, such as his/her gender, age, level of education, professional experience, opinions provided to the survey questions, and information on business in which the respondent in engaged</li> </ul>
5b.	Regular sources of data	Data will be sourced from individual respondents, organisations collaborating with/within the PPILOW project, from business entities and authorities.

6.	Regular disclosure of data	Data can be disclosed only within the scope obligated and permitted by the legislation. Personal information which facilitates the identification of an individual person, will not be disclosed to third parties. However, Luke can disclose data for a third party implementing the survey data collection. Information provided by the respondent will be stored in anonymous form. Anonymised data can be disclosed for scientific research.
7.	Transfer of data outside the EU/EEA	Personal data will not be transferred outside the EU/EEA.
8.	Storage period	Data collected for a register is only stored as long as and to the extent as is necessary in relation to the original purposes, described in Section 4, for which the data was collected. Registered personal data must be erased when there no longer are legitimate grounds for processing.
		Personal data and other data collected by the PPILOW project may be stored for the entire duration of the project, i.e. 5 years, and for five years after the project. After this period, the data will be archived in accordance with the law and in a format such that the identity of individual respondents cannot be figured out, on servers at Natural Resources Institute Finland (Luke). This site meets the security requirements of Article 32 (1) and 32(2) of GDPR. However, information to contact survey respondents will be stored only until the data collection has been completed. Any information that might facilitate identifying a respondent are stored separately from the survey responses. The project will store all survey response data anonymous.
9.	Protection principles of register	Manual material is stored in protected and monitored facilities. Servers and active devices are located in protected and monitored facilities. Data is processed in systems with some devices located in Luke's facilities and some in service providers'. Registered data is protected against unauthorised viewing, modifying and erasing. Protection is based on access control, personal user IDs and restricted access rights. Rights to view and modify data have been restricted in accordance with the tasks of each employee. Information about any changes can be seen in the revision history. The correctness of data is verified by means of mechanical and manual controls at different stages of data processing. Backup copies and physical security measures are used to ensure that no data is lost. Any register-related data on paper is protected by means of access control and locked archives.
10.	The data subject's rights	Data subjects have rights towards their personal data that are based on the legitimate grounds of data processing. The rights of data subjects are based on articles 15–22 of the EU GDPR (2016/679).
11.	Using data for automated decisionmaking, including profiling	No personal data is used for automated decision-making, including profiling.

(articles 13.2(f) and 14.2(g) of the GDPR)	
12. Changes to this privacy notice	We may change this privacy policy, for example, if there are changes in our operating methods or systems or in general data protection recommendations. We may also need to make changes as a result of legal amendments. Any changes enter into force after we have published our revised privacy policy at the project webpage.