## Poultry and Plg Low-input and Organic production systems' Welfare



# Innovations for improving welfare in low-input outdoor and organic pig and poultry farms

Anne Collin, Jarkko Niemi, Martina Re, Frank Tuyttens, Evelien Graat,
Charlotte vanden Hole, Laura Warin, T. Bas Rodenburg, Sarah Lombard, Claire Bonnefous,
Elisabeth Le Bihan-Duval, Sophie Réhault-Godbert, Sanna Steenfeldt, Petra Thobe, Marlene Sciarretta,
Riccardo Carelli, Monica Coletta

EAAP Webinar: Impacts of Poultry European projects – 2024-04-16











- High quality of the rearing practices and of the products
- Diversity of practices throughout Europe
- Still a need to improve animal welfare and limit mortality, in relation to the outdoor access challenging the animals, ethical issues, the wish of practitioners and societal expectations

Objective of PPILOW: Identify, test and evaluate animal welfare-improving practices by taking into account environmental, economic and social impacts including human well-being One Welfare concept (Garcia Pinillos et al., 2016)



## **H2020 PPILOW partners and collaborators**



\* \* \* \* \* \* \*

Coordination: INRA@

22 PPILOW Partners in 9 countries

9 National Practitioner Groups (NPG): 4 dedicated to pigs and 5 to poultry

www.ppilow.eu



LEGISLAND CONTRACTOR OF THE STATE OF THE STA



# **PPILOW** Involvement of National Practitioner Groups

Innovative breeding and rearing strategies



Favouring positive behaviours, improving health and robustness

Avoiding feather pecking in non beak-trimmed hens and the elimination of layer male chicks

AND KITCH WE CONTROL OF THE STANKE TO SHE WAS A STANK TO THE WAS A STA

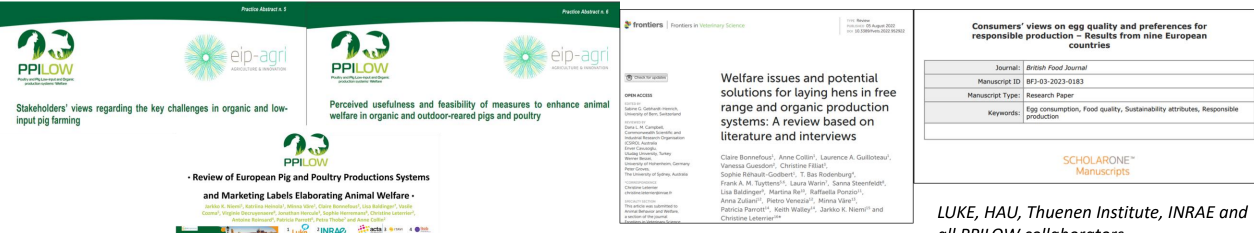




ON-FARM

# **PPILOW** Impact generated by the project

- Knowledge base for further improvements in animal welfare management and policy making



all PPII OW collaborators

- Contribution to a better understanding of animal welfare and associated animal behaviour

Knowledge on the adaptability of poultry breeds to the use of outdoor area depending on their cognitive capacities and genetic, physiological, metabolic background and rearing conditions for proposing innovating levers for welfare improvement





# **PPILOW** Impact generated by the project

- Broader range of animal welfare management strategies and tools

Management strategies to avoid feather pecking in non-beak-trimmed laying hens

Utrecht University, WUR, ILVO





Effects of green light in the setter-hatcher and of insect larvae for chicks;

Management of the free range and design of the barn: foraging and exploration behaviours and avoid fearfulness

A SHE TO THE SHOP OF THE SHOP

Management, and nutrition strategies and techniques aiming at preventing diseases, parasitic risk, improving incubation and early-life conditions, and selection tools to improve animal robustness

Incubation conditions and early life management for improving resilience in slow-growing chickens (WU, INRAE, ILVO, UU)



- Incubation temperatures for improving the resilience of slow-growing broilers



WUR, ILVO, Utrecht University, INRAE, Aarhus University

- Field studies: on-farm hatching in label-type and organic farms from the French National Practitioner Group

- Test of fermented or treated feeds for preventing pathologies in laying hens





## Anticipation of National legislations and knowledge for practitioners and European policy makers: Alternatives to the elimination of layer male chicks



Layer strain

Selection based on egg production, egg quality traits



#### FR: Article R214-17

- From 01/01/2023: all hatcheries have to be equipped with operational material to avoid culling chick
  - -> Special case when it is not possible to respect the decree (white strains)

#### DE: Article TierSchtG Art. 1 § 4c

From 01/01/2022: makes it a punishable offence to kill a vertebrate animal "without reasonable cause" (unprofitability) or to cause it suffering and pain

ACTA(ITAB)

Thuenen

Institute **Aarhus** 

University

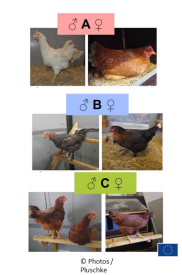
INRAE

SYSAAF

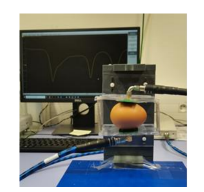
#### Two strategies developed in PPILOW

Study of dual-purpose strains experimentally and on-farm

Multiperformance data, multicriteria analysis and business models



- Development of an on-ovo sexing tool: Non invasive method As early as possible











Dual-Purpose Poultry in Organic Egg Production and Effects on Egg

by <a>Marianne Hammershøj ¹.\* <a>□</a> <a>□</a> <a>0</a> <a>0</a>



# **PPILOW** Impact generated by the project

# Technological innovations

- Co-development of tools for **welfare self-assessment** in pigs and poultry :

extension of the EBENE® app and development of the PIGLOW app

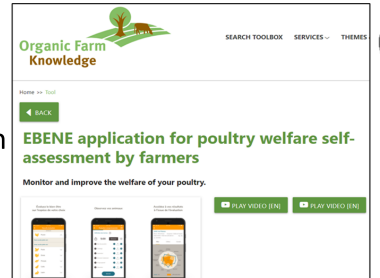
ILVO, ITAVI, UU, JUNIA, INRAE

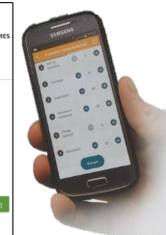
Already 984 EBENE® evaluations in 2023 2021 - 2023: 340 assessments for outdoor broilers and 390 for outdoor laying hens – feedbacks from farmers

- Provision for sustainability conceptual framework according to the One Welfare concept (Garcia Pinillos et al., 2016):

Inclusion of an Animal Welfare pillar in the Assessment grids for Multicriteria analyses

UNIPG and partners





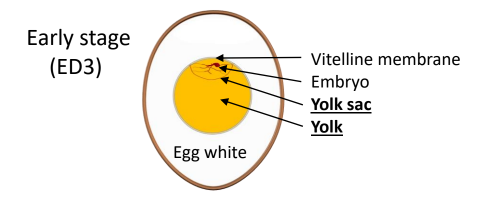
SUSTAINABILITY PILLAR	ONE WELFARE DIMENSIONS
	Working conditions for farmer
	Job perception
Society	Job motivation
	Connection with territory
	Social Acceptance
	Good Feeding
	Good Environment (Housing)
Animal Welfare	Good Health
	Appropriate Behaviour
	Depopulation
	Performace- quantity
Economy	Performance- quality
	Returns
	Costs
	Enhance biodiversity
Environment	Reduce pollution (soil, air, water)
	Minimize external resources used



# **PPILOW** Technological innovations

# Provision of in-ovo sexing tool

Early markers of male and female embryos in egg contents and extra-embryonic membranes



Later stage (ED8)

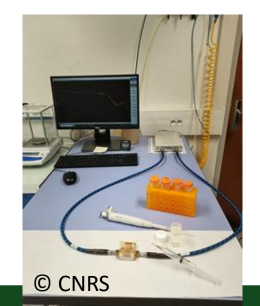
**Chorio-allantoic membrane CAM** 

**INRAE** 

Molecular profiles: markers of sex during the first week of incubation

Development of a new radio-frequency based method for "on-ovo sexing"

Millifluidic Sensor



CNRS, INRAE

Second generation of in-ovo sexing tools



## **PPILOW** Poultry production issues addressed and the follow up status









Use of the PIGLOW and EBENE welfare self-assessment applications







Longitudinal field studies ILVO, ITAVI, UU

Country	NPG	Overview of the innovations implemented on-farm
NL		Working on feather pecking and dual-purpose genotypes with a group of farmers and a coop with a focus on layers
DE		Broilers from dual-purpose genotype started from December 2021 to March 2022 and onfarm trial are still on-going
FR	Poultry	Broilers from dual-purpose genotype were reared in France (December 2021 – March 2022).  Laying hens of one PPILOW dual-purpose genotype have been reared on the same farm since April 2022.
DK		Pullets from two dual-purpose genotypes reared in France were then tested on-farm in Denmark. One farmer expressed interest in the dual-purpose genotypes during NPG-meetings and received young hens from two genotypes for the trial
FR	P.	On-farm hatching of slow-growing chicks tested
DE		The testing of on-farm hatching is in the planning phase
DK		On-farm study with laying hens to test the most promising plant or plant extracts on intestinal infections with especially Ascaridia galli.
DE		The testing of a product from Fermentation Experts company is in the planning phase
NL_BE		Alternatives to anthelmintics (planning phase)

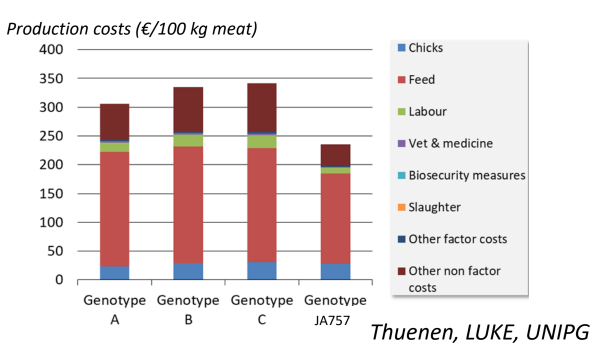
AIAB and partners

# **PPILOW** Raising awareness, technical days and training, information for practitioners and policy makers \*\*Example 2.4.8 and part and policy makers\*\* \*\*Example 2.4.8 and part and pa

EAAP, AIAB and partners

**Provision of multicriteria analyses** for breed x outdoor run types (agroforestry) and the use of dual-purpose breeds

**Business models** concerning on-farm hatching, the use of different broiler breeds in organic systems, the use of dual-purpose breeds and of the on-ovo sexing tool



Additionally to scientific communications and publications...

16 Practice Abstracts (EU CAP Network)

7 videos on PPILOW strategy and innovations

8 PPILOW newsletters

Workshops with policy makers and practitioners: 10

Training and technical days: 6
PPILOW Autumn school 2023 (18 presentations)

Webinars (dedicated to poultry):

- On-farm hatching
- Aternatives to the elimination of layer male chicks
- To come: early management levers for increasing resilience

Around 90 practitioners involved in PPILOW multiactor groups

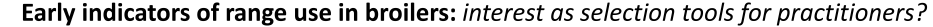


11

# **PPILOW** Further roadmap

#### **More research and development on dual-purpose breeds** needed for:

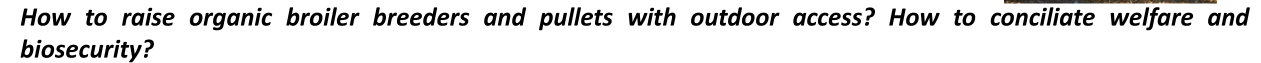
- Adapting nutrition using alternative feeds for lower production costs
- Product marketing (smaller carcasses) and communication towards consumers and citizens



Test of new incubation thermal programs in commercial hatcheries

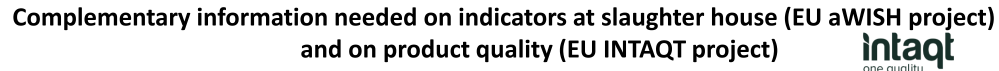
Refinement of EBENE app from practitioners' feedback

Refinement of in-ovo sexing tools for industrial use (2<sup>nd</sup> generation)



### Contributions to the recently launched EUP Animal Health and Welfare and to EU BroilerNet project

- Welfare self-assessment tools and indicators, welfare issues and best practices
- Sustainability assessment methods enlarged to animal welfare criteria





MINIMENTAL STATE OF THE STATE O















## **PPILOW PARTNERS**













































Thanks for your attention!

www.ppilow.eu



