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





# Multiperformance of slow-growing and dual-purpose strains in organic chicken production: learning from the PPILOW project

Bonnefous C., Castellini C., Mattioli S., Mignon-Grasteau S., Collet J., Guilloteau L.A., Méda B., de Rauglaudre T., Pluschke H., Thobe P., Werner D., Calandreau L., Guesdon V., Steenfeldt S., Germain K., Ravon L., Berri C., Lombard S., Reverchon M., Le Bihan-Duval E., <u>Collin A.</u>

















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# **PPILOW** What is multiperformance for broiler production?

#### **Economic performance**

Zootechnical parameters

Meat yeald

Costs and revenues

**MULTI-**

**PERFORMANCE** 



#### Animal Welfare performance

5 freedoms
Freedom from Hunger and Thirst
Freedom from Discomfort
Freedom from Pain, Injury or Disease
Freedom to Express Normal Behavior
Freedom from Fear and Distress

the Farm Animal Welfare Council, 1993

Satisfaction of physiological and behavioural needs, as well as expectations

ANSES, 2018

Animal health performance

Absence of disease Food safety Immunity and adaptive capacities

ance

**Environmental performance** 

Energy and water use
Climate change
Pollution

...

Societal performance

Work conditions

Job perception

Social involvement

Meat quality and food security

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Some indicators shared with those included in multicriteria sustainability assessments

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# Why do we consider multiperformance in organic broiler systems?



- Diversity of practices and breeds used with different performance and environmental impacts throughout Europe
- Still a need to improve animal welfare and limit mortality, in relation to the **outdoor access** challenging the animals and ethical issues

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) and Multiperformance

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#### **H2020 PPILOW partners and collaborators**



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Coordination: INRA@

22 PPILOW Partners in 9 countries

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

www.ppilow.eu



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# **PPILOW** Involvement of National Practitioner Groups

Innovative breeding and rearing strategies



Favouring positive behaviours, improving health and robustness



ON-FARM

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

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### **Broilers in organic free range systems (PPILOW WP6.1)**

#### Free-range





W 160 W 160

Key request for European consumers: Expression of species behaviours (walking/running, foraging, social interactions...) - welfare

Interesting functions for the **agroecological transition** (nutrient inputs from plants and insects, closing nutrients cycles, biodiversity...)

Potential benefits are subject to the fact that **poultry use the outdoor space**... and are able to maintain **good performances, health and welfare** when exposed to biotic or abiotic stressors on the range

Variability of range use between indivuals from different genetic lines of broilers and trade-offs between functions



# **Dual-purpose breeds in organic systems (PPILOW WP5)**

#### National legislations and knowledge for practitioners and European policy makers:

Alternatives to the elimination of layer male chicks

Layer strain

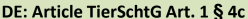
Selection based on egg production, egg quality traits



#### FR: Article R214-17

• From 01/01/2023 : all hatcheries have to be equipped with operational material to avoid culling chick in coloured strains





• 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

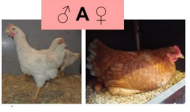


#### Two strategies developed in PPILOW

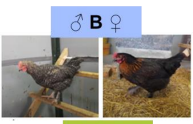
 Study of dual-purpose strains experimentally and on-farm

Multiperformance data, multicriteria analysis and business models

ACTA(ITAB)
Thuenen Institute
Aarhus University
INRAE
SYSAAF



Meat-type



Pure breed



C Photos /

Pluschke et al., EAAP 2024

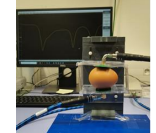
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Layer-type

- Development of an on-ovo sexing tool:

Non invasive method

As early as possible









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# **PPILOW** Multiperformance of organic broiler production in PPILOW?



#### **Animal Welfare**

5 freedoms

Freedom from Hunger and Thirst Freedom from Discomfort Freedom from Pain, Injury or Disease Freedom to Express Normal Behavior Freedom from Fear and Distress

Satisfaction of physiological and behavioural needs, as well as expectations

> Animal welfare assessments Range use

> > Animal health

Absence of disease

Food safety

*Immunity and adaptive capacities* Bone health and redox status

#### **Economic performance**

Zootechnical parameters / growth performance Meat yeald Costs and revenues

#### Environmental performance

Energy and water use Climate change **Pollution** 





#### Societal performance

Work conditions Job perception Social involvement Meat quality and food security Consumer preference





# Multiperformance of broilers from different breeds and range use (France), WP6

3 strains: 1 per range; 750 animals per strain; 50% males, 50% females

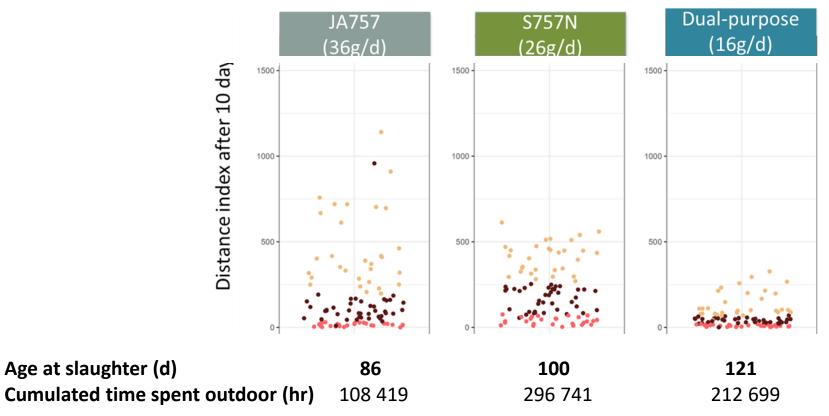


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# **Results - Variability of individual range use (WP6)**

Evaluation of individual Range Use by the Distance Index from scan samplings (N=100 males per line)

Impact of range use variation within strains?



#### Selection:

25 animals with the lowest Final Distance Index = low-rangers 25 animals with the highest Final Distance Index = high-rangers

> Follow-up by RFID Collet et al., 2024

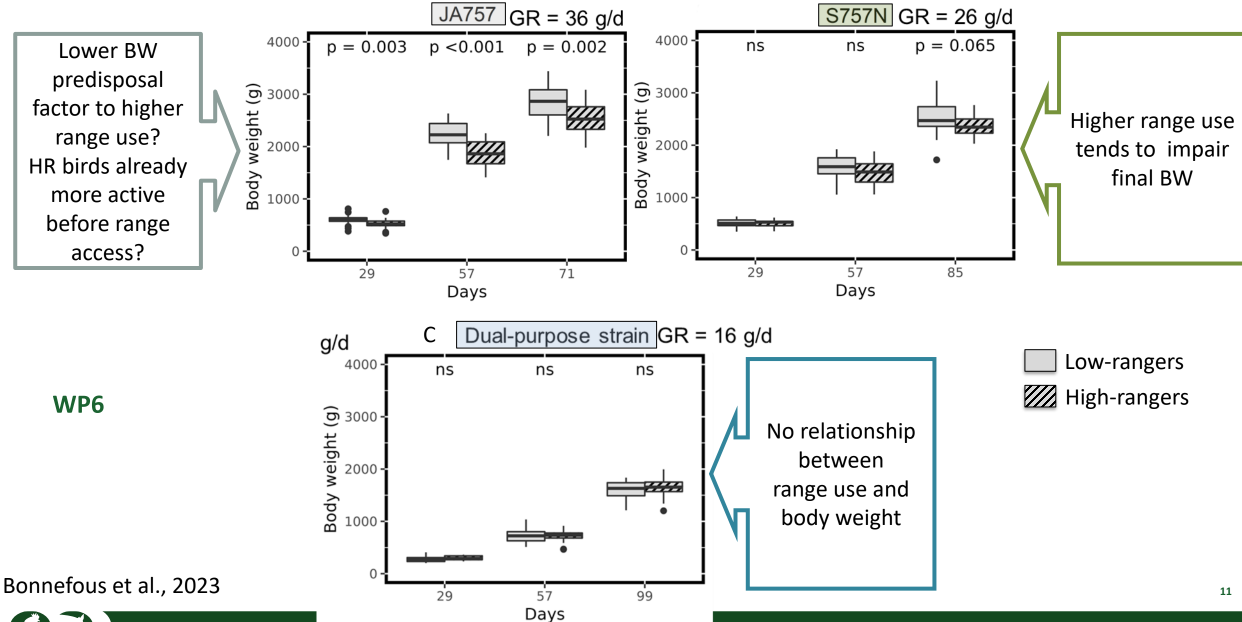
Bonnefous et al., 2023

Age at slaughter (d)





# Growth performance - Relationship between range use and body weight?



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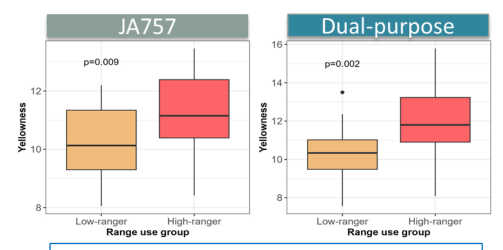
PPILOW

# Results - Range use and meat production and quality? WP6

	JA7	757	S75	57N	Dual-p	urpose
Range use	Low	High	Low	High	Low	High
Breast weight (g)	233	201	183	168	83	84

In all strains but the dual-purpose, carcass/breast/thigh weights higher in Low Rangers than in High Rangers





Foraging favors the intake of grass that contains coloring carotenoids

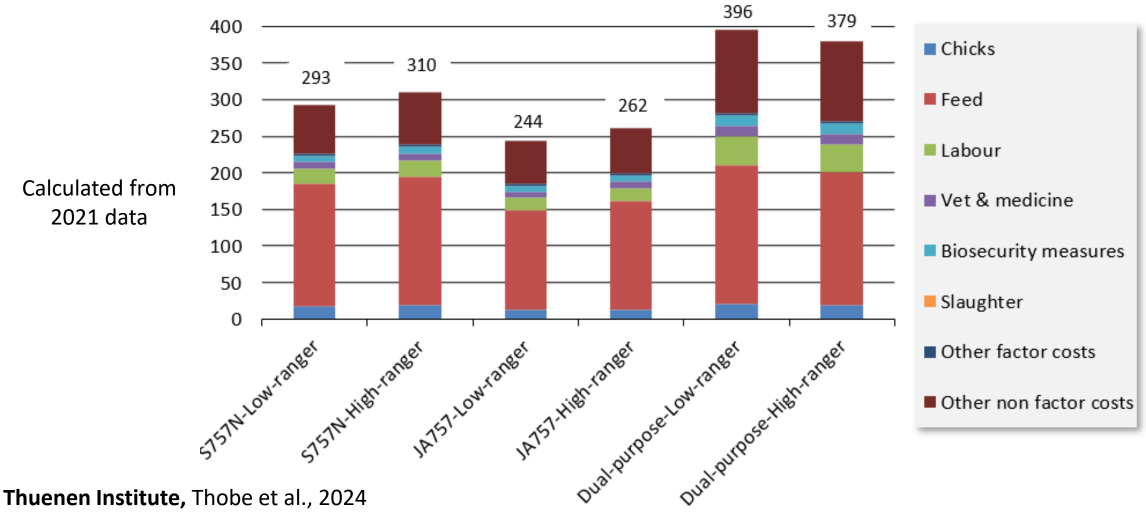
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# **Economic performance**

# Comparison of production costs (EUR /100 kg live weight)





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### **PPILOW** Comparison of the on-station fattening performances of dual-purpose breeds - males (WP5)

Mea	at-ty	ype
Cros	ssbr	eec

Genotype A	Denmark	Germany	France Spring / summer	France Autumn / winter
Live weight wk 12, g	2019	2203	1977	1885
FCR	3.1	3.4	3.3	3.4

Pure

breed

Layer-type Crossbreed

FCR	3.1	3.4	3.3	3.4
Genotype B	Denmark	Germany	France Spring / summer	France Autumn / winter
Live weight wk 12, g	1645	1763	1577	1466
FCR	3.3	3.5	3.4	3.7
Genotype C	Denmark	Germany	France Spring / summer	France Autumn / winter
Live weight wk 12, g	1732	1634	1393	1551
FCR	3.1	3.7	3.2	3.6

Lombard et al., 2024



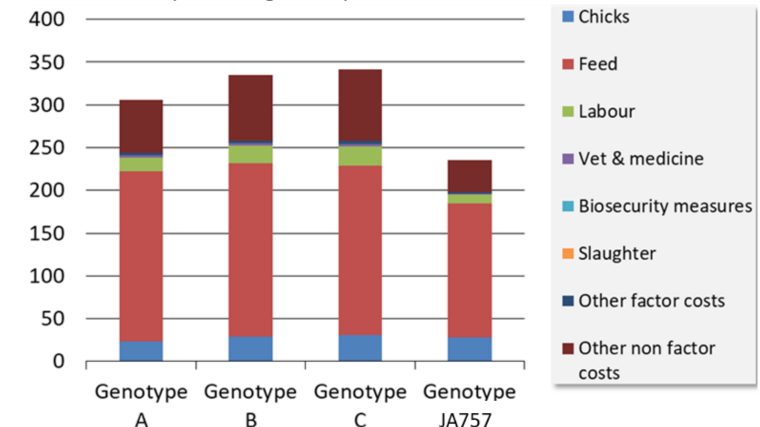


# **Production costs of** the use different dual-purpose breeds in organic experimental facilities in Germany in WP5 - males

Production costs (€/100 kg meat)

**Thuenen Institute** 

Calculated from 2021 data



Thobe et al., EAAP 2023

Meat-type Pure breed Layer-type



#### **PPILOW** – Dual purpose females



### **Evolution of the laying rate through time**

Laying rate recorded every week from week 19 to week 72 in Germany and week 62 in Denmark

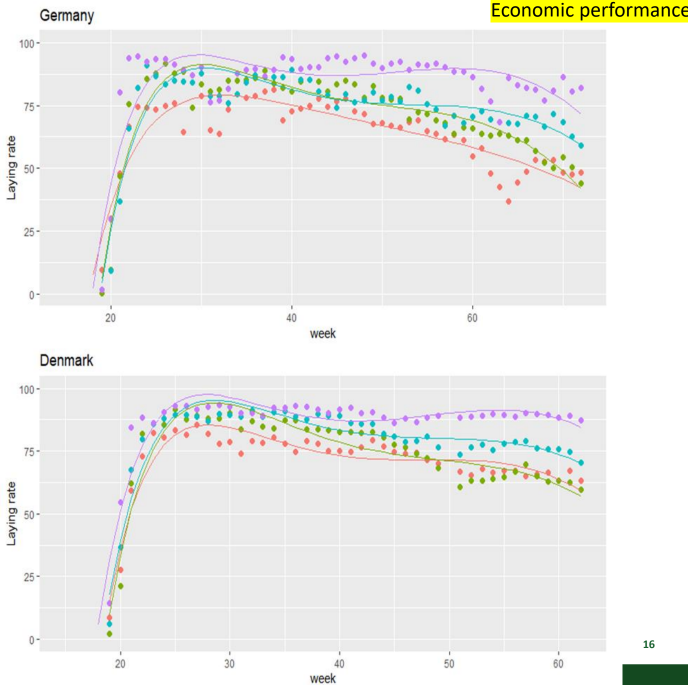
**Genotypes D** laying peaks higher than any of the dualpurpose lines and sustained for a longer period of time

**Genotype A** always showed the lowest laying peak

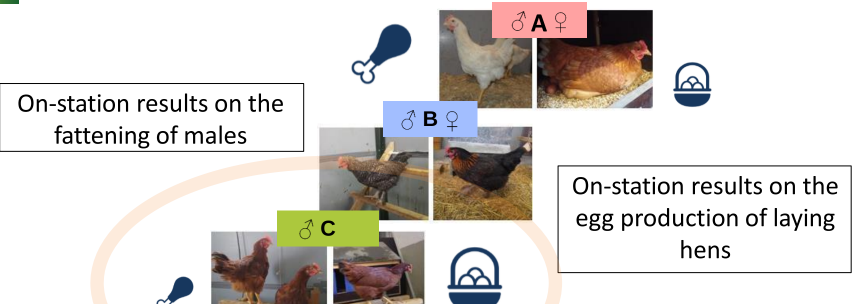
Laying persistence: **genotype B < C** 



Lombard et al., 2024 Pluschke et al., EAAP 2024



### **PPILOW** Genotypes & National Practitioner Group decision in WP5



Based on the laying data that represents the biggest part of revenues from dual-purpose genotypes, the NPG in each country selected the genotype to be tested on farm









#### **PPILOW On-farm trials results – Technical data WP5**

	France		Germany	
	С	F (S757N)	С	D (JA757)
Mortality, %	4.6	1.4	11	1.2
FCR (13 wk)	3.7	2.6	3.7	2.7
Carcass weights at 13 wk, kg	1.38*	1,98*		2.4
Carcass weights at 15 wk, kg	1.72*	2.41*		
Carcass weights at 16 wk, kg			1.8	

<sup>\*</sup> Including neck







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#### **PPILOW** On-farm trials results – Carcass characteristics in France (WP5)

#### At week 13: Avg ± SE

	С	F (label)
Legs weight (g)	448 ± 9	668 ± 12
Wings weight (g)	180 ± 3	246 ± 4
Breast weight (g)	201 ± 5	354 ± 11

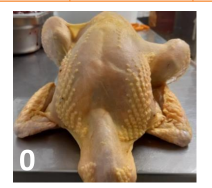
### At week 15: Avg ± SE

	С	F (label)
Legs weight (g)	574 ± 12	838 ± 9
Wings weight (g)	219 ± 6	286 ± 3
Breast weight (g)	269 ± 4	462 ± 6

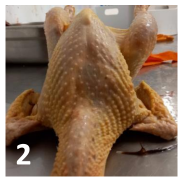
#### C cuts from 40 to 30% lighter than F (label-type) cuts

#### <u>Carcass conformation scores</u>

	Genotype	Score 0	Score 1	Score 2
Wk 13	F (label)	100%	0	0
20	С	0	0	100%
Wk 15	F (label)	97%	3%	0
***************************************	С	4%	39%	58%







#### Direct sale on-farm:

- Consumers quite satisfied to buy small carcasses
- Interest for the approach
- But not sold at higher price

Farmer enthousiastic with the ethical concept but technical adjustments and support needed

Lombard et al., 2024

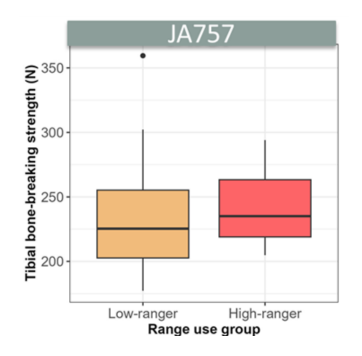




# Welfare and health indicators? Different breeds on the free range (WP6)

	JA7	757	S757N		Dual-purpose	
Pododermatitis (severe)	48%	40%	16%	12%	0%	0%
Hock burn % (severe)	8%	0%	0%	0%	0%	0%



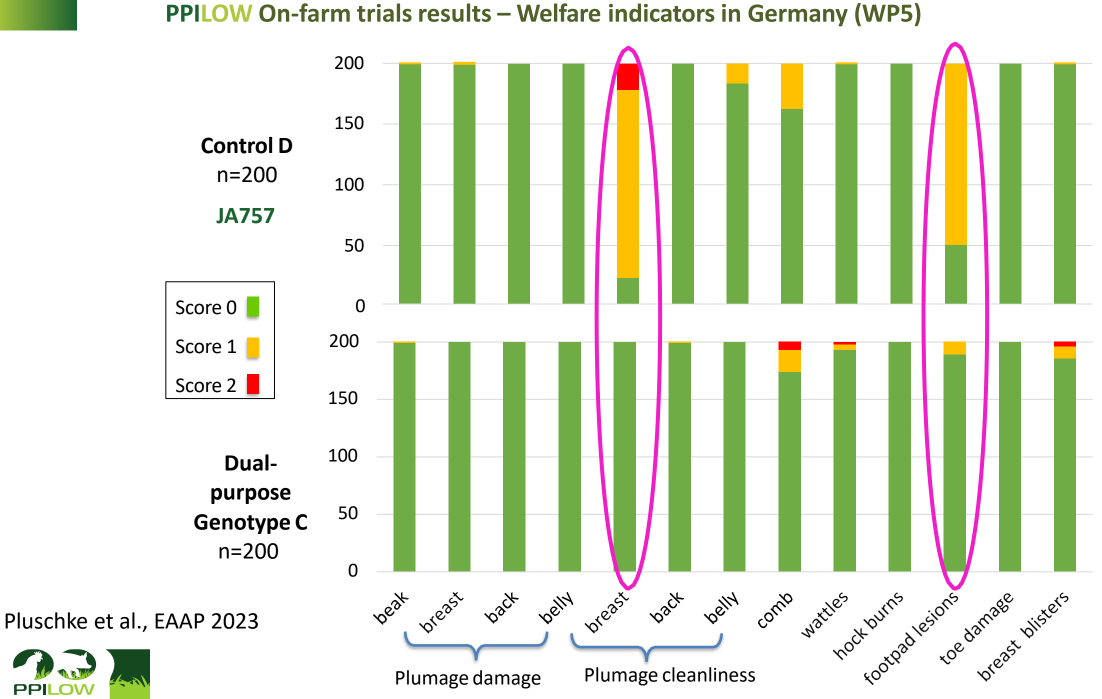


Range use

**Bone health** HR>LR in JA757 **Higher locomotor activity** of high-rangers

Bonnefous et al., 2023<sup>20</sup>

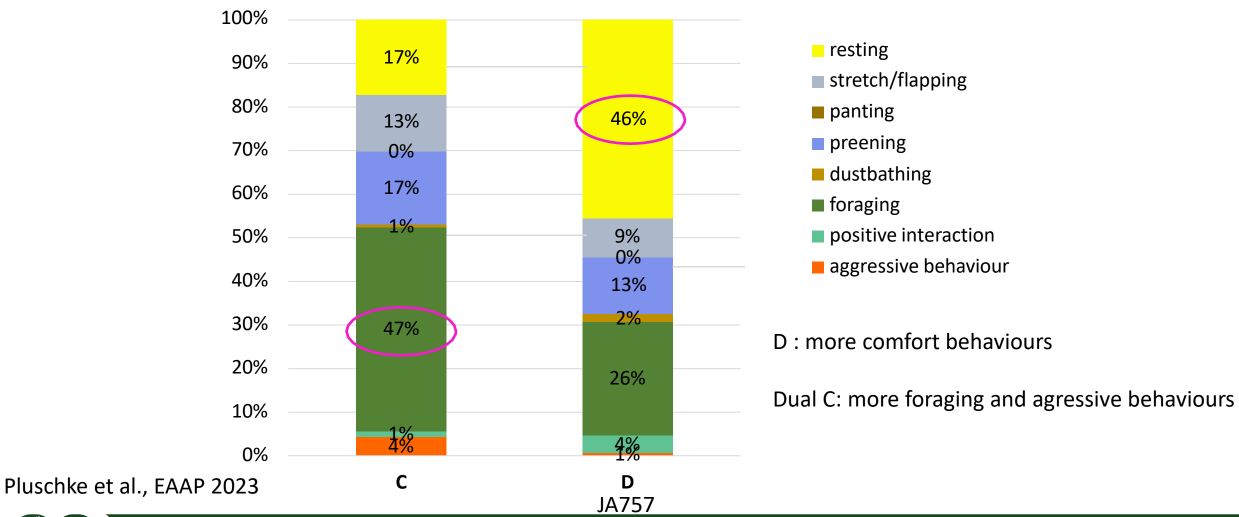






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# Proportions of behaviours during continuous observation in week before slaughter

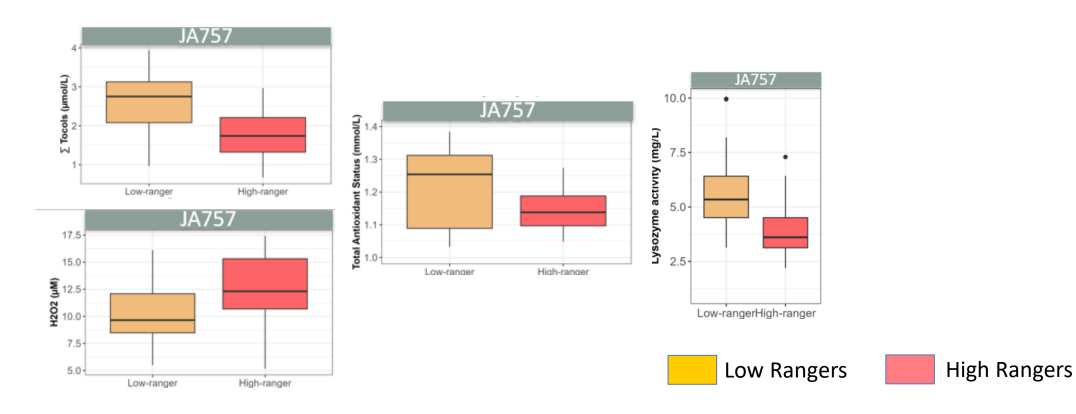






### **Results - Relationship between range use and bird physiology (WP6)?**

Redox status Antimicrobial defense

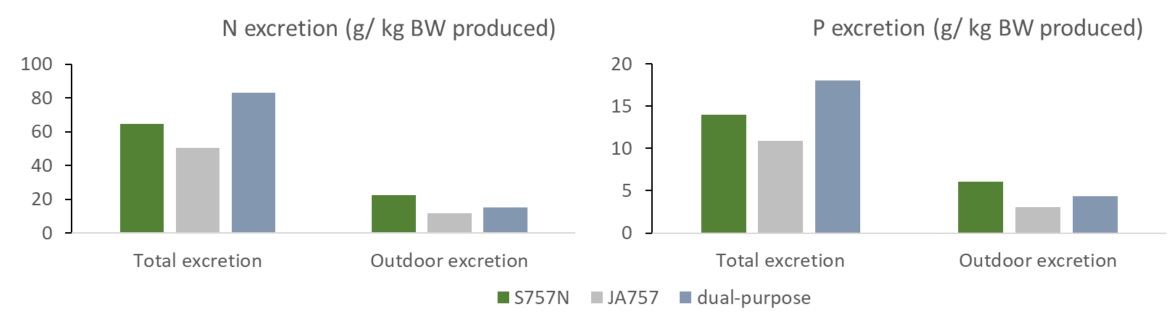


In medium-growing birds, higher physical activity (in High ranging group) may limit muscle antimicrobial potential and increase oxidative stress



# Results – Nutrient excretion (WP6)

Measure	S757N	JA757	Dual-purpose
Total feed intake (kg)	6207	6072	5332
Average weight per animal at commercial slaughter (kg)	2.6	3.2	1.9
Average feed conversion ratio (g/g)	<mark>3.2</mark>	<mark>2.7</mark>	<mark>3.8</mark>



Lower nutrient excretion with medium-growing JA757

The quantity and distribution of outdoor excretion depends on the breed and range design

Bonnefous et al., EAAP2023



# Working conditions, job perception and meat sensory quality compared to control label-type animals



- JA757: shorter rearing period, easier catching despite additional cleaning and straw bedding, lower stress and healthy working environment for the farmer



- Additional care needed for new dual-purpose genotype C:
  - smaller birds (feeders to adjust, feed spillage),
  - longer time indoors before range access (thermoregulory needs),
  - much enrichment needed from start to avoid feather pecking,
  - quite stressful for the farmer/caretaker despite ethical interest



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- The meat of all strains was judged to be good considering sensory quality



# **Conclusions (1)**

Interest of a multi-trait approach to evaluate the multiple consequences of range use and search for well-adapted breeds or birds

- Best growth performance and lowest nutrient excretion with medium-growing JA757 strain with the best (lowest) feed conversion ratio.
  - Good meat quality parameters
  - Good perception by farmers/caretakers

Reasons why it has spread in organic farming throughout Northern Europe

But...

Animal welfare impaired in our conditions (FPD), and redox status/health parameters affected in high-ranging animals...

... and what about the breeders?

Fast-growing male parental line







Feed restriction:
Sustainability of the whole production chain?



# **Conclusions (2)**

Regulation (EU) 2018/848 of the European Parliament and of the Council on organic production and **labelling of organic products** and repealing Council Regulation (EC) No 834/2007.

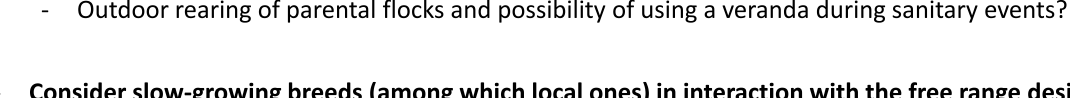




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Organic chickens born as organic chick: from organic breeders having access to the outdoor range Questions about the genetics and breeding conditions – Exemption until 2036

- Label-type (slow-growing) chickens:
  - Selection on a combination of range use (assessed by RFID) and growth?
  - Outdoor rearing of parental flocks and possibility of using a veranda during sanitary events?
- Consider slow-growing breeds (among which local ones) in interaction with the free range design (agroforestry)? Presentation of Castellini, EAAP 2024





# **Conclusions (3)**

Development of dual-purpose breeds in organic systems?







- For some organic farmers: the only ethical way to avoid the culling of layer male chicks
- Sustainability gains to find by nutrition (using by-products) for lower costs and management?
- Marketing actions towards consumers and public support?
- Consider laying performance together with meat production: cost of eggs and meat!

Slow development in the absence of EU regulation on the culling of male chicks but only national ones



**Towards sustainability assessments** taking into account **all the dimensions** considered in "multiperformance", e.g. including Animal Welfare (and health)

All stages of the production chain to be considered?

Network of the European Partnership on Animal Health and Welfare (EUPAHW\*) to work on this topic







## **PPILOW PARTNERS**



# Thanks to all the collaborators involved to to the members of the National Practitioner Groups!













































Thanks for your attention!

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