

WELFARE OF LAYING HENS ON FARM

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WHO IS WHO

The **European Commission** requested EFSA to give an independent view on the protection of domestic fowl (species *Gallus gallus*) related to:

the production of **eggs** including the different phases of the production cycle:



Laying hen breeders



Chicks and pullets before they become laying hens



Laying hens during the production of eggs



GENERAL TERMS OF REFERENCE (TOR)

ToR 1

Describe, based on existing literature and reports, the current **husbandry systems** and practices of keeping them;

ToR 2

Describe the relevant **welfare consequences**. Relevance will not need to be based on a comprehensive risk assessment, but on EFSA's expert opinion regarding the severity, duration and occurrence of each welfare consequence;

ToR 3

Define qualitative or quantitative measures to assess the welfare consequences (animal-based measures -ABMs);

ToR 4

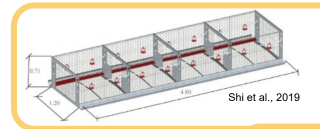
Identify the **hazards** leading to these welfare consequences;

ToR 5

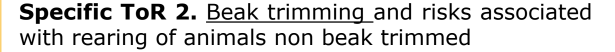
Provide **recommendations** to prevent, mitigate or correct the welfare consequences.



SPECIFIC TERMS OF REFERENCE



Specific ToR 1. The welfare of hens in <u>cage system</u> compared to alternative systems (organic, free range and barn)









Specific ToR 3. ABMs collected in slaughterhouses to monitor the level of welfare on laying hen farms





EFSA to propose

- Detailed, qualitative and quantitative ABMs
- and preventive and corrective measures



ABM: Animal Based Measure

DATA AND METHODOLOGY



Literature review

Questionnaire to the European Forum of Farm Animal Breeders (EFFAB)



Methodologies for space allowance and stocking densities

Expert Knowledge Elicitation (EKE)

Behavioural space model



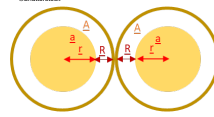


Figure 1.The space occupied by two laying hens in the model

Uncertainty analysis

Quantitative assessment	Certainty range								
	> 50– 100%	66–100%	90–100%						
Qualitative translation	More likely than not	From likely to almost certain	From very likely to almost certain						

RESULTS: MAIN HOUSING SYSTEMS DESCRIPTION (TOR 1)

Housing systems for three animal categories: laying hens, chicks/pullets, breeders

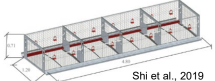
Floor systems with maximum one tier

Floor systems with multi-tier

Collective cages

Individual cages







Systems with exposure to outdoor conditions

Systems with access to covered veranda

Systems with outdoor range

Mobile housing





RESULTS: WELFARE CONSEQUENCES (TOR 2)

Welfare consequences

Bone lesions (incl. fractures and dislocations)

Group stress

Inability to avoid unwanted sexual behaviour

Inability to perform exploratory or foraging behaviour

Inability to perform comfort behaviour

Isolation stress

Predation stress

Restriction of movement

Resting problems

Skin disorders (other than soft tissue lesions and integument damage)

Soft tissue lesions and integument damage

33 welfare consequences

Expert opinion

>> Non-applicable welfare consequences

Not highly relevant welfare consequences

11 welfare consequences

were identified as **highly relevant** for laying hens, pullets or layer breeders.

▼ ABMs (e.g., 'Locomotory behaviours')

Hazards (e.g., insufficient space allowance per bird)

Preventive measures (e.g., avoid cage systems)



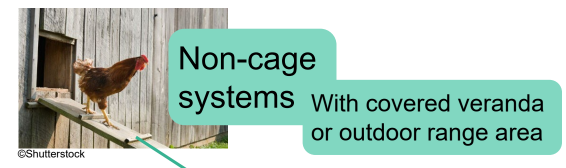
RESULTS: HIGHLY RELEVANT WELFARE CONSEQUENCES PER HOUSING SYSTEM (TOR 2)

	Laying hens				Pullets					Breeders					
	Furnish ed cage	Floor system with single- tier	Floor system with multi- tier	Mobile housing	Collecti ve cage	Floor system without elevate d structur e	Floor system with maxim um one tier	Floor system with multi- tier	Mobile housing	Individ ual cage	Collecti ve cage	Floor system with si ngle- tier	Floor system with single tier slatted floor	Floor system with multi-tier	
Bone lesions (keel bone fracture)	Х	Х	Х	Х							Х	Х		Х	
Group stress	Х	Х	Х		Х	Х	Х	Х			Х	Х	Х	Х	
Inability to avoid unwanted sexual behaviour											Х	Х	Х	Х	
Inability to perform comfort behaviour	Х				х					Х	Х				
Inability to perform exploratory or foraging behaviour	х				х					Х	Х				
Isolation stress										Х					
Predation stress				Х					Х						
Resting problems					Х	Х					Х	Х	Х		
Restriction of movement	Х				Х					Х	Х				
Skin disorders (other than soft tissue lesions and integument damage)	Х	Х	Х	х											
Soft tissue lesions and integument damage	Х	х	х	х							х	х	Х	х	

SPECIFIC SCENARIO 1: COMPARISON CAGE VS NON-CAGE SYSTEMS IN LAYING HENS



VS.



More highly relevant welfare consequences

in cage systems:

- inability to perform comfort behaviour
- inability to perform exploratory or foraging behaviour
- restriction of movement

Facilitate the performance of some behavioural needs

- comfort behaviour
- exploratory and foraging behaviour

Recommendations

- ✓ House all birds in non-cage systems
- ✓ Provide a covered veranda for all birds



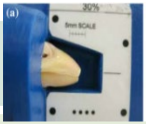
SPECIFIC SCENARIO 2: REARING NON-BEAK TRIMMED BIRDS

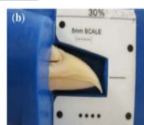
Injurious pecking leads to

- Soft tissue lesions and integument damage
- Group stress

Beak trimming leads to

Soft tissue lesions and integument damage





Struthers et al., 2019

Risks associated if no beak trimming

- Non-beak trimmed birds worsen the situation of injurious pecking if present
- Injurious pecking occurs at a similar level in all types of housing systems, with great variation in prevalence between flocks.

Main preventive measures

- Cage-free systems with elevated structures
- Providing substrate, pecking blocks and enrichment
- Genetic strategies



SPECIFIC SCENARIO 3: ABMS AT SLAUGHTER

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11 ABMs identified by EFSA network

Criterion 1: Technology readiness?

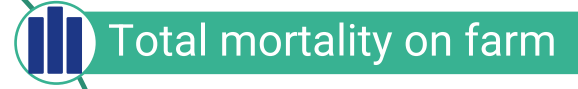
Criterion 3: Importance according to the National Contact Points Network?

Criterion 2: Relevance for welfare?

Criterion 4: Already measured at slaughter?

5 ABMs selected



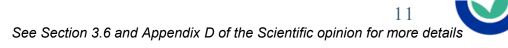






Keel bone fracture

Carcass condemnation



WELFARE OF MALE CHICKS OF THE LAYER BREED DURING REARING



© Sonja Hillemacher

Behaviours

- More active than broiler chickens and eager to sit on elevated structures
- More aggressive than their sisters from 10 weeks on

Conclusions

- Behaviour and requirements comparable to pullets
- Provision of elevated structures especially important to escape from aggressive encounters

Recommendation

 More research needed about current conditions of rearing of these birds and needs of male chicks

MINIMUM ENCLOSURE CHARACTERISTICS

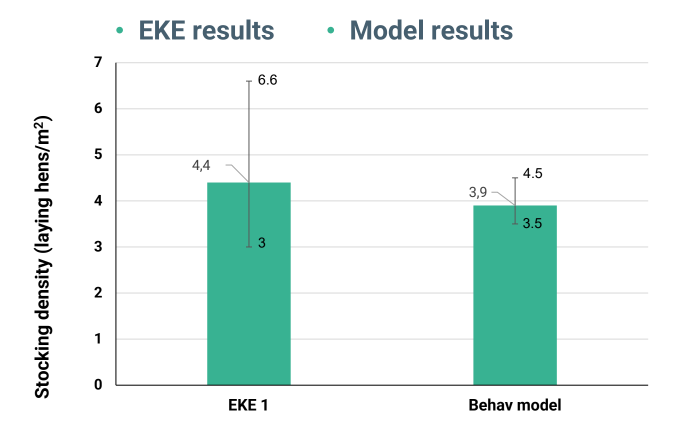
- Group size
- Min size of the area
- Max stocking density
- Elevated structures
- Enrichment/ foraging opportunities
- Nests
- Feeders and drinkers
- Noise
- Light
- Air quality

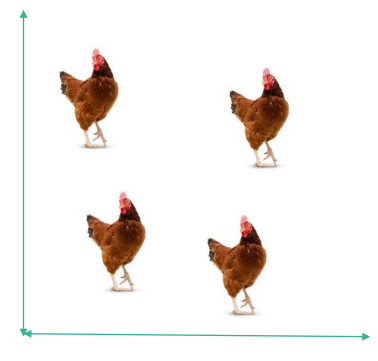
- Minimum characteristics for
 - Covered veranda
 - Outdoor range



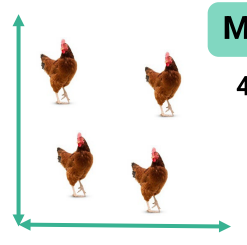
MINIMUM ENCLOSURE CHARACTERISTICS: MAXIMUM DENSITY

Max stocking density





MINIMUM ENCLOSURE CHARACTERISTICS: ENVIRONMENT



Max stocking density

4 laying hens or layer breeder/m²

Minimum group size



2 birds

Minimum area

For group <30 birds

25 m²

For group >30 birds





MINIMUM ENCLOSURE CHARACTERISTICS: EQUIPMENT

Elevated platforms and perches

Fulfil the behavioural need for night roosting

Elevated platforms available from 3 weeks of age

Should be non-slippery

Ensure accessibility with ramps angle below 40 $^{\circ}$

Minimum 18 cm/hen or breeder and 14 cm/pullet of perches

Diameter between 3 and 6 cm





MINIMUM ENCLOSURE CHARACTERISTICS: EQUIPMENT

Litter

Enrichment and foraging material

Reduce the welfare consequences inability to perform comfort, exploration and foraging behaviours and others



Should always be available



At least 1/3 of the useable area

Dry and friable litter

Enrichment additional to the litter **for dustbathing**

Edible enrichment materials



MINIMUM ENCLOSURE CHARACTERISTICS: EQUIPMENT

Covered veranda

Outdoor range

Facilitate the performance of some behavioural needs (e.g., comfort behaviour, exploratory and foraging behaviour)

Give access to different climatic and light conditions which **provide new opportunities** for foraging and exploring

Appropriately dimensioned pop-holes (1m linear for 1000 birds, at maximum height of 25 cm



At least 20% of the usable area



MAIN RECOMMENDATIONS



✓ House all birds in non-cage systems



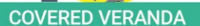
✓ Provide dry and friable litter, available at all times, supplemented by other enrichments



✓ Implement all preventive measures against injurious pecking to facilitate a phasing out of beak trimming.



✓ House flocks with easily accessible, elevated platforms and/or perches.



✓ Provide a covered veranda for all birds.



MAIN RECOMMENDATIONS



✓ In layer breeders: reduce male aggression to females e.g., by reducing proportion of males included in flocks (below 1:10)



PROTOCOL FOR GENETIC SELECTION

✓ Implement protocols to define welfare trait information



✓ Rear pullets with dark brooders



HARMONISED ASSESSMENT METHODS

✓ Implement harmonised assessment methods and scoring systems for monitoring welfare level across farms in Europe

ACKNOWLEDGEMENT LAYING HENS AND BROILERS

EFSA AHAW Panel

 Søren Saxmose Nielsen, Julio Alvarez, Dominique Joseph Bicout, Paolo Calistri, Elisabetta Canali, Julian Ashley Drewe, Bruno Garin-Bastuji, Jose Luis Gonzales Rojas, Christian Gortázar Schmidt, Mette Herskin, Virginie Michel, Miguel Ángel Miranda Chueca, Barbara Padalino, Paolo Pasquali, Helen Clare Roberts, Hans Spoolder, Karl Stahl, Antonio Velarde, Arvo Viltrop, Christoph Winckler

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Working group welfare of Broiler welfare on farm

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Hearing experts welfare of laying hens on farm

Stephanie Buijs, Christine Nicol

• EKE experts

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EFSA staff

 Michele Ardizzone, Sean Ashe, Michaela Hempen, Raquel Garcia Matas, Olaf Mosbach-Schulz, Cristina Rojo Gimeno, Yves Van der Stede, Marika Vitali, Mariana Geffroy, Eléa Bailly-Caumette and Kateryna Chuzhakina

