

Relationships between range use, performances and health and welfare related traits in four strains of organic broilers

Claire Bonnefous, Anne Collin, Laurence A. Guilloteau, K. Germain, Laure Ravon, Sandrine Mignon-Grasteau, Maxime Reverchon, Simona Mattioli, Cesare Castellini, Vanessa Guesdon, et al.

▶ To cite this version:

Claire Bonnefous, Anne Collin, Laurence A. Guilloteau, K. Germain, Laure Ravon, et al.. Relationships between range use, performances and health and welfare related traits in four strains of organic broilers. XVI. European Poultry Conference, WPSA, Jun 2024, Valencia (Espagne), Spain. hal-04669797

HAL Id: hal-04669797 https://hal.inrae.fr/hal-04669797v1

Submitted on 9 Aug 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.







Relationships between range use, performances and health and welfare related traits in four strains of organic broilers

Bonnefous Claire, Collin Anne, Guilloteau Laurence A., Germain Karine, Ravon Laure, Mignon-Grasteau Sandrine, Reverchon Maxime, Mattioli Simona, Castellini Cesare, Guesdon Vanessa, Calandreau Ludovic, Collet Julie, Berri Cécile,













Free-range

GENERAL CONTEXT





IN COUNTY OF THE SOUND OF THE S

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

Interesting functions for the **agroecological transition** (nutrients 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 stress on the range

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



Method – **Experimentation from February until June on outdoor range with trees**

4 strains: 1 per range; 750 animals per strain; 50% male, 50% female



Dual-purpose strain 16g/d (reared for 14 weeks) JA757 strain
36g/d
(reared for 10 weeks)

S757N strain
26g/d
(reared for 12 weeks)

White Bresse strain
23g/d
(reared for 15 weeks)

29 days old

36 days old

57 days old

Slaughter age

Weight

Range access

Weight

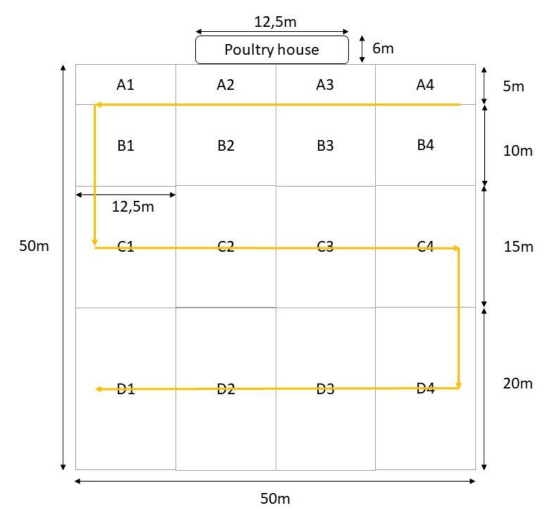
- Welfare (pododermatitis, hock burns...)
 - Performances and meat quality
 - Blood parameters





Method – Evaluation of individual Range Use by the Distance Index (N=100 males per line)

FIGURE OF SCAN SAMPLING: Observer's path



7 times per day of **Scan Sampling** from sunrise to sundown

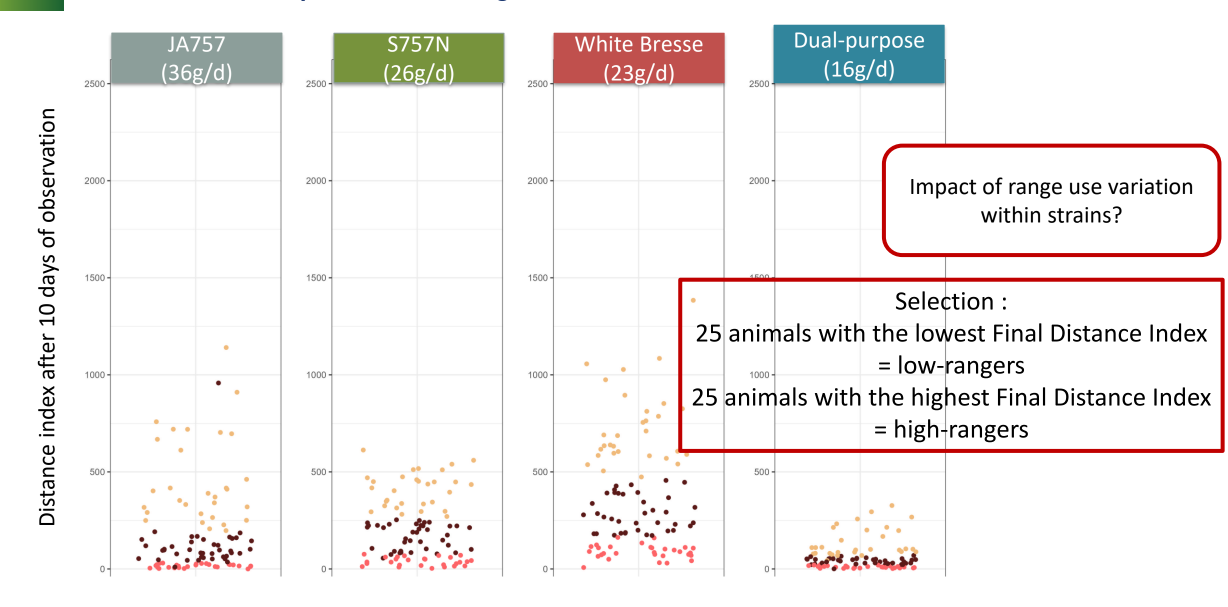
11 to 15 days of scan sampling depending on the rearing length

Distance Index =
number of times recorded in zone A *2.5 +
number of times recorded in zone B *10 +
number of times recorded in zone C*22.5 +
number of times recorded in zone D*40

CONTRACTOR OF THE PROPERTY OF

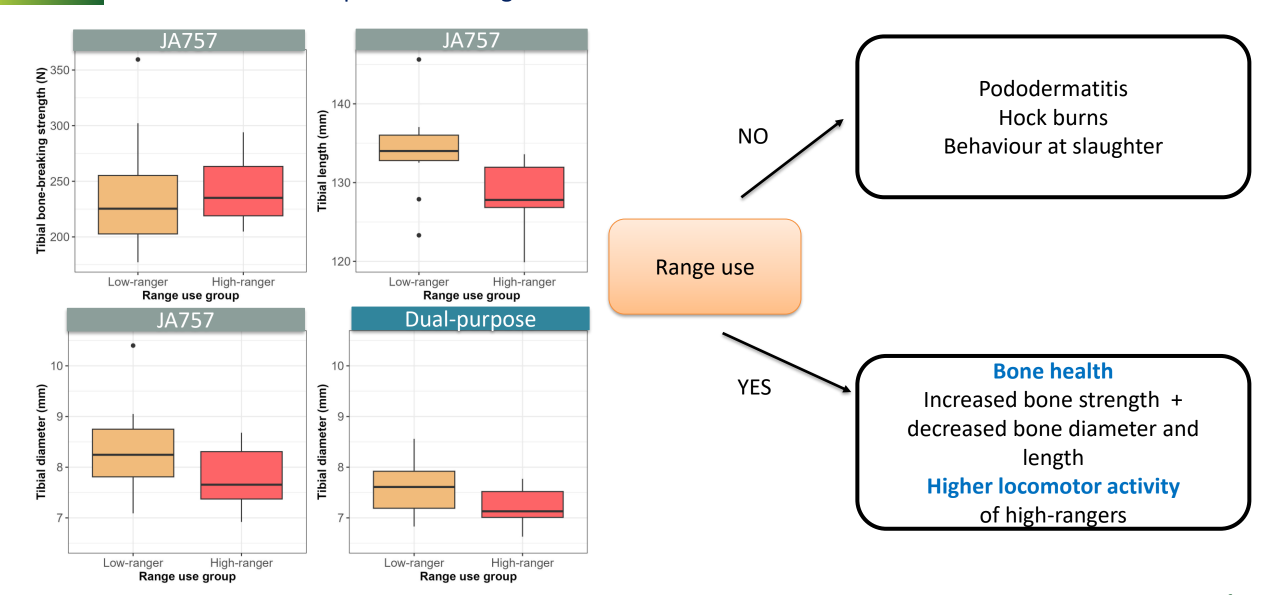


Results - Variability of individual range use



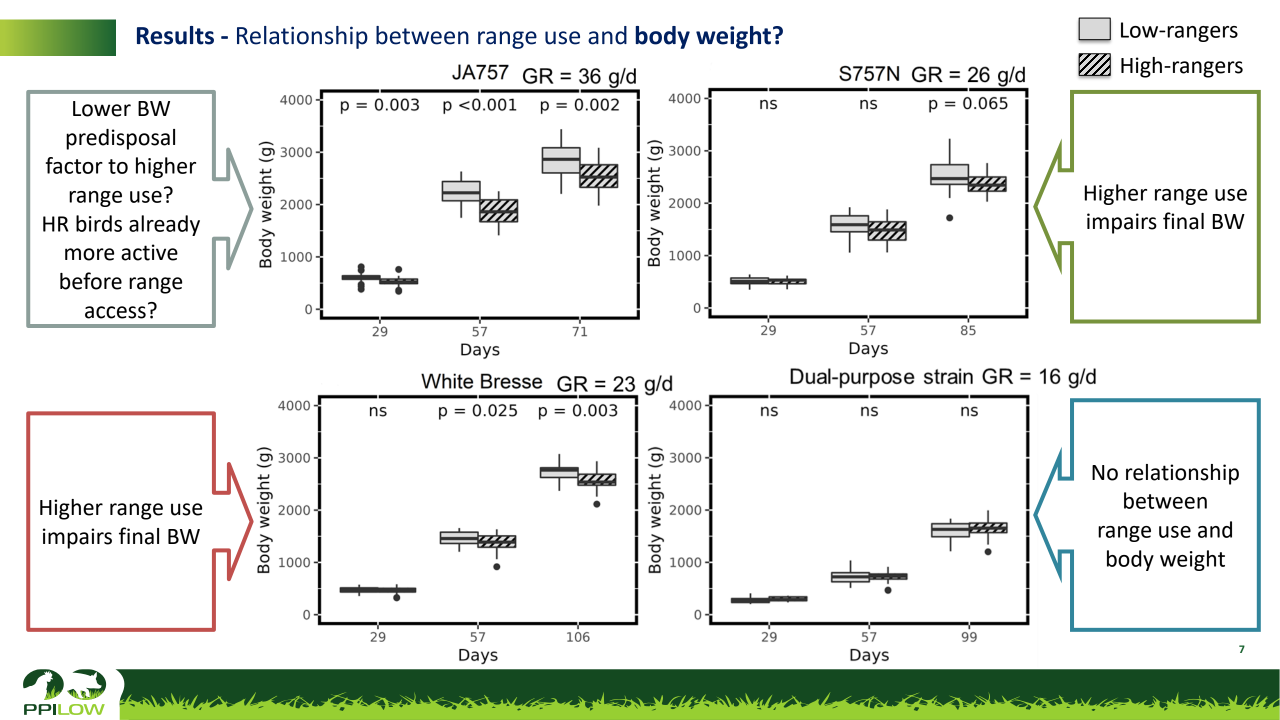


Results - Relationship between range use and welfare indicators?



to which the test with the sound the sound of the sound o



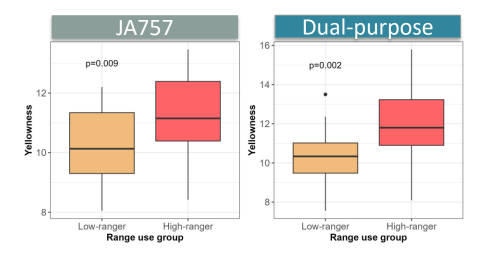


Results - Relationship between range use and meat production and quality?

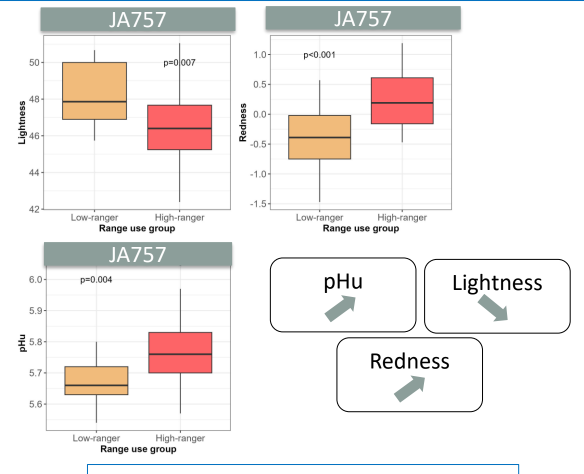
In all strains but the dual-purpose, carcass/breast/thigh weights are higher in Low Rangers than in High Rangers

LANDER CONTRACTOR STATE OF THE STATE OF THE





Foraging favors the intake of grasses that contain coloring carotenoids.



Physical exercise draws on muscle glycogen reserves and improves muscle vascularization?



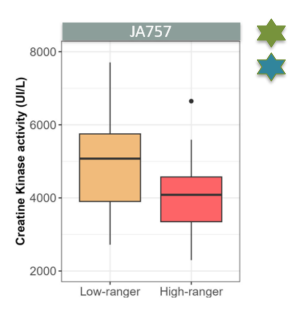
Results - Relationship between range use and bird's physiology?

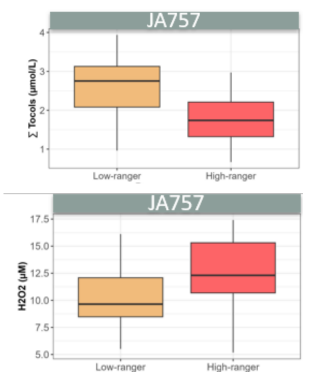
Muscle development

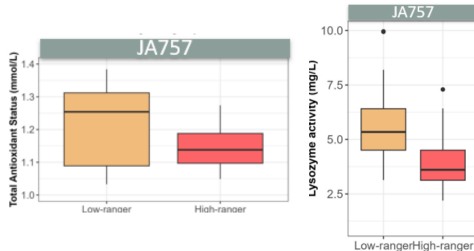
Redox status

Antimicrobial defense

JA757









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

to mily and the test of the state of the sta



Conclusions

- Range use is **highly variable** among breeds and individuals. More research is needed to decipher the role of **genetics and environment** on the expression of this personality trait.
- Interest of a multi-trait approach to evaluate the multiple consequences of range use and search for well adapted breeds or birds (the most the range use is maybe not the best!).
- Need for **tools to monitor range use** and **behaviours** of birds outside to develop studies at a larger scale (diversity of populations and conditions).







with the state of the state of



Thank you for your attention!













































www.ppilow.eu

