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Range use relationship with welfare and performances in four strains of organic broilers

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Introduction:

Method:

Outdoor range:

Novel environment

Novel ressources (grass, insects)

Consequences on animal?

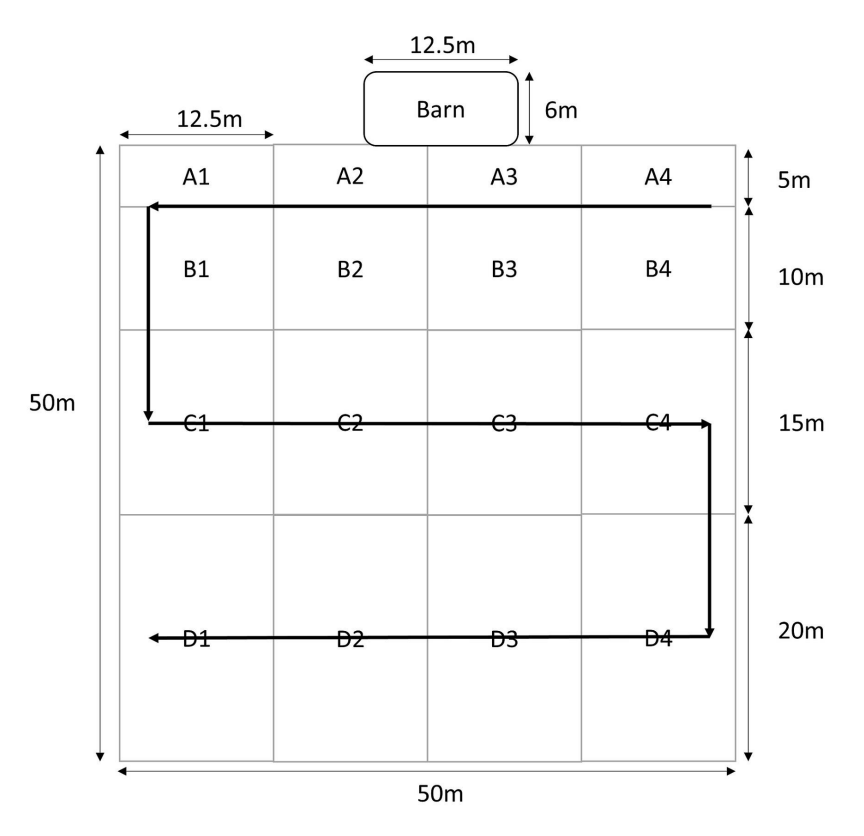
Behaviour

Metabolism

- Performances and meat quality
- Health and welfare

| JA757 734 animals, ADG: 36 g/day, RD: 71 days | S757N 735 animals, ADG: 26 g/day, RD: 85 days |
|--|--|
| | |
| White Bresse | Dual-purpose crossbreed |

- Four strains of different average daily gains (ADG) and rearing durations (RD)
- Range use evaluation two groups of 25 high- (HR) and low-rangers (LR)



Range use measure:

Walking in the range following the black arrow and recording the position of animals in the range

Range use calculation:

Range use proxy = $NT_A \times 2.5 + NT_B \times 5 + NT_C \times 22.5 + NT_D \times 40$ With NT_(A, B, C, D), number of times animal recorded in zone A, B, C or D

Statistics:

- Fisher exact test for qualitative parameters
- Student's test or Mann-Whitney-Wilcoxon test depending on the indicators normality for quantitative parameters

747 animals, ADG: 23 g/day, RD:99 days

771 animals, ADG: 16 g/day, RD: 121 days



C. Bonnefous, ©INRAE

Results:

Welfare indicators collected at slaughter:

- Hock burns

Range use reduced performances whatever the strain

Range use increased meat yellowness in JA757 and the dual-purpose strain

Tibia in the JA757 strain:

4% shorter 2% stronger

- Pododermatitis
- Struggling activity on the shackle line
- Total duration of wing flapping
- > did **not** differ according to range use whatever the strain

Redox status:

- Antioxidants (Vitamin E, Total antioxidants) Status) decreased with range use in JA757
- Oxidants (H_2O_2) increased with range use in JA757
- Same tendencies were reported in S757N
- But not in White Bresse and dual-purpose strains

In JA757 (p-value=0.006) In JA757 (p-value=0.021) strength (N) 52 300 150. Ê 140 -250 ength Bone-breaking 130-200 -Tibia 120. 150 High-ranger High-ranger Low-ranger Low-ranger Exploration category Exploration category

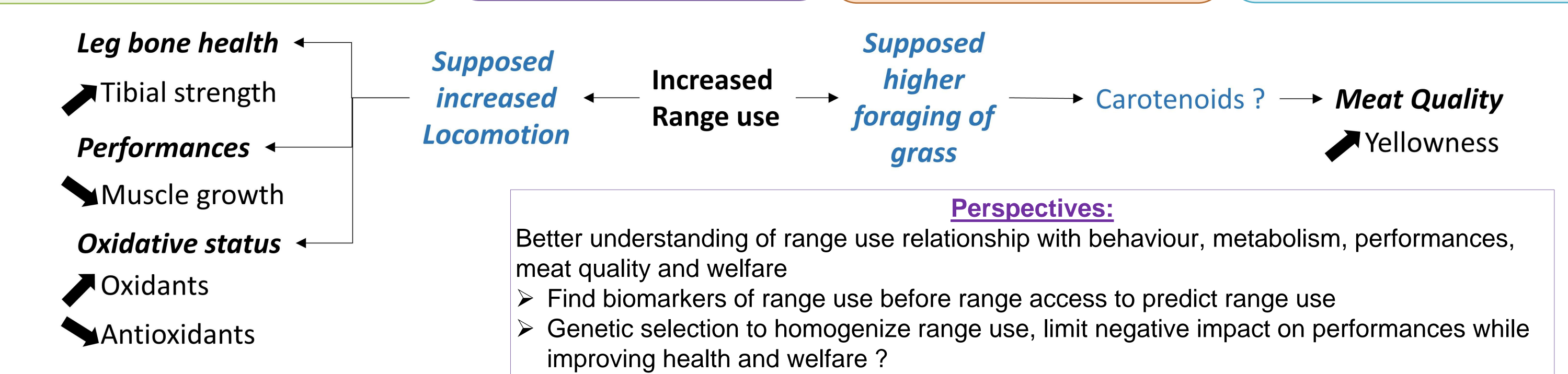
Discussion – conclusion:

No impact on welfare indicators but a positive relationship between leg health and range use in the JA757 strain with the higher growth rate

Potential impact of locomotion explaining the negative trade-off between growth performance and range use

Potential impact of locomotion explaining the beginning of an oxidative stress with higher range use

Potential impact of grass ingestion on animal's breast meat colour explaining yellower meat with range use



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