

How does broiler range use impact forage intake, outdoor excretion and gaseous emissions?

C Bonnefous, Bertrand Méda, Karine Germain, Laure Ravon, Théophane de Rauglaudre, Julie Collet, Sandrine Mignon-Grasteau, Maxime Reverchon, Cécile Berri, Elisabeth Le Bihan-Duval, et al.

▶ To cite this version:

C Bonnefous, Bertrand Méda, Karine Germain, Laure Ravon, Théophane de Rauglaudre, et al.. How does broiler range use impact forage intake, outdoor excretion and gaseous emissions?. 74. Annual Meeting of the European Federation of Animal Science, Aug 2023, Lyon, France. hal-04193917

HAL Id: hal-04193917 https://hal.inrae.fr/hal-04193917v1

Submitted on 1 Sep 2023

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.





INRAO

How does broiler range use impact forage intake, outdoor excretion and gaseous emissions?

PPILOW 11



C. Bonnefous¹, B. Méda ¹, K. Germain², L. Ravon², T. de Rauglaudre¹, J. Collet¹, S. Mignon-Grasteau¹, M. Reverchon³, C. Berri¹, E. Le Bihan-Duval¹, A. Collin¹

Corresponding author: claire.bonnefous@inrae.fr

¹ INRAE, Université de Tours, BOA, 37380 Nouzilly, France; ² INRAE, UE EASM, Le Magneraud, CS 40052, 17700, Surgères, France; ³ SYSAAF, 37380 Nouzilly, France

Introduction:

The PPILOW project aims to improve welfare, notably in free-range poultry

Free-range enables broiler chickens to express a wide range of natural behaviours

Free-range broilers both eat and excrete outdoors

How does range use in different strains impact forage intake and N emissions?

Methods:

Radio Frequency IDentification (RFID) to evaluate the time spent outdoors:

On 100 males and 100 females

- No range use difference between males and females
- Projection of time spent outdoors per day on the whole population



Strains S757N, JA757 and DP of average daily gains of 26 g/d, 36 g/d, and 16 g/d

Results:

Animal performances	S757N	JA757	DP
Slaughter age (days)	100	86	121
Outdoor access total time (days)	64	50	85
Number of animals at slaughter	648	656	656
Final body weight (kg)	2.6	3.2	1.9
Feed conversion ratio	3.25	2.73	3.93



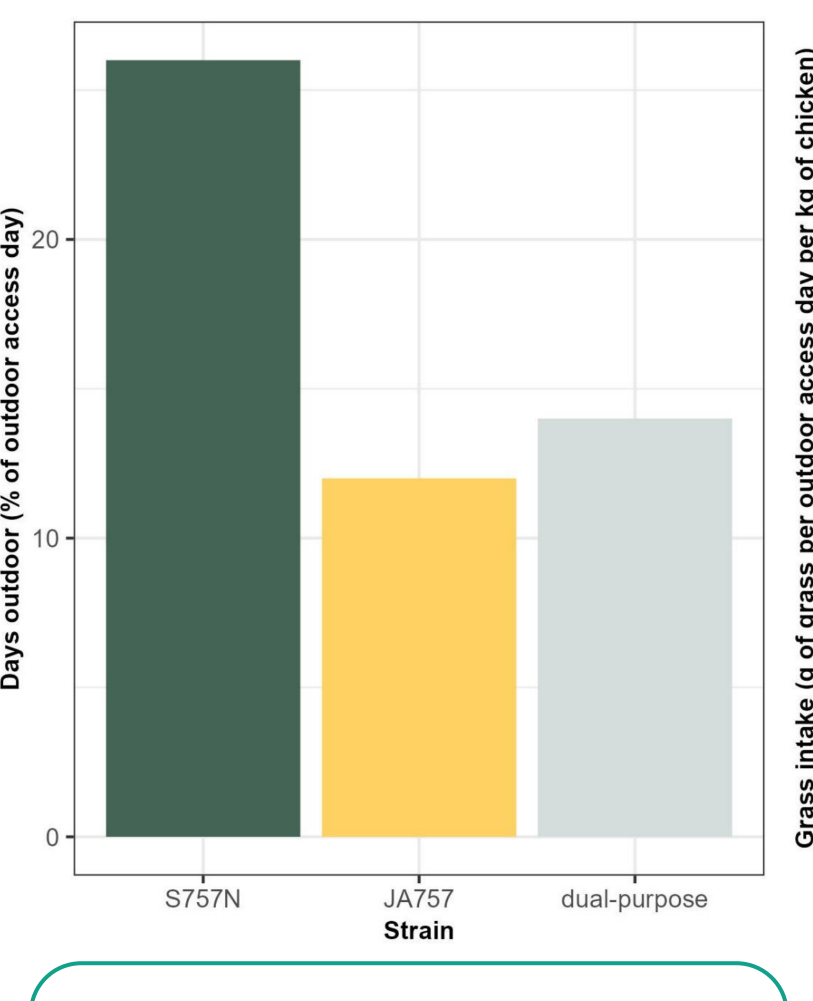
C. Bonnefous, ©INRAE

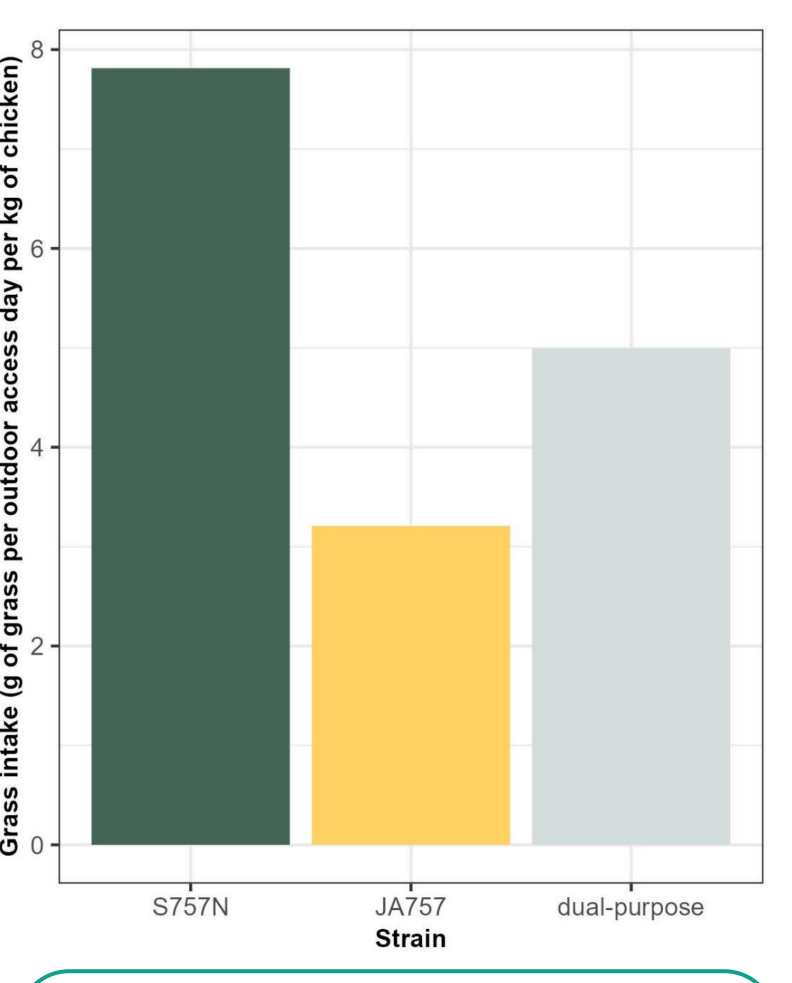
Days outdoor per outdoor access day in different strains

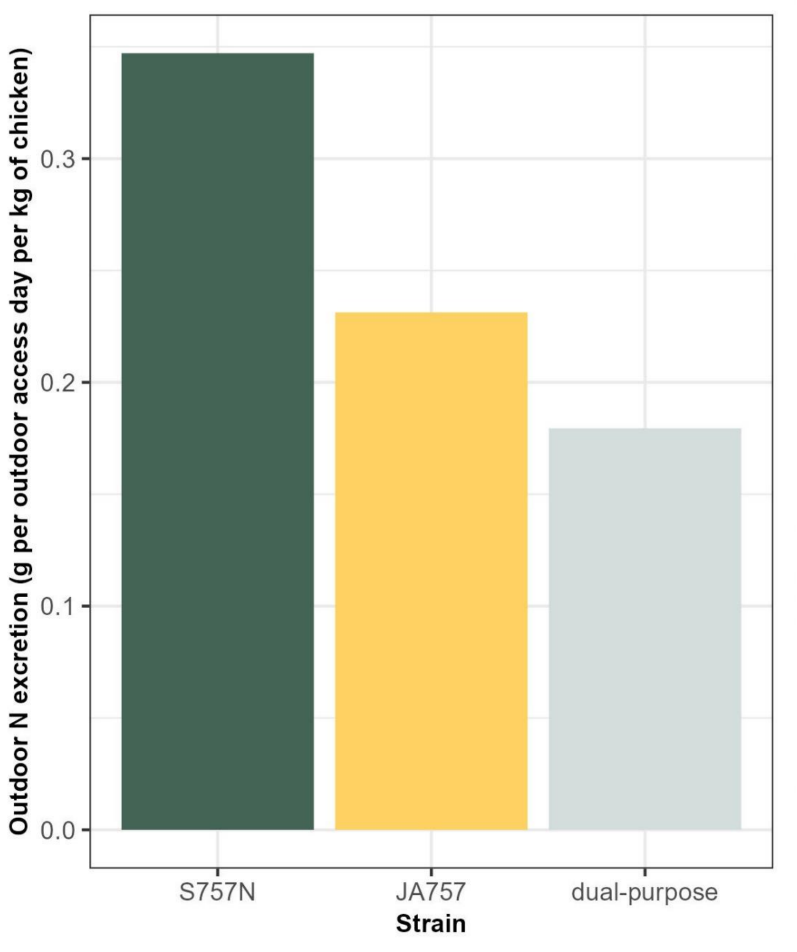
Grass intake per outdoor access day in different strains

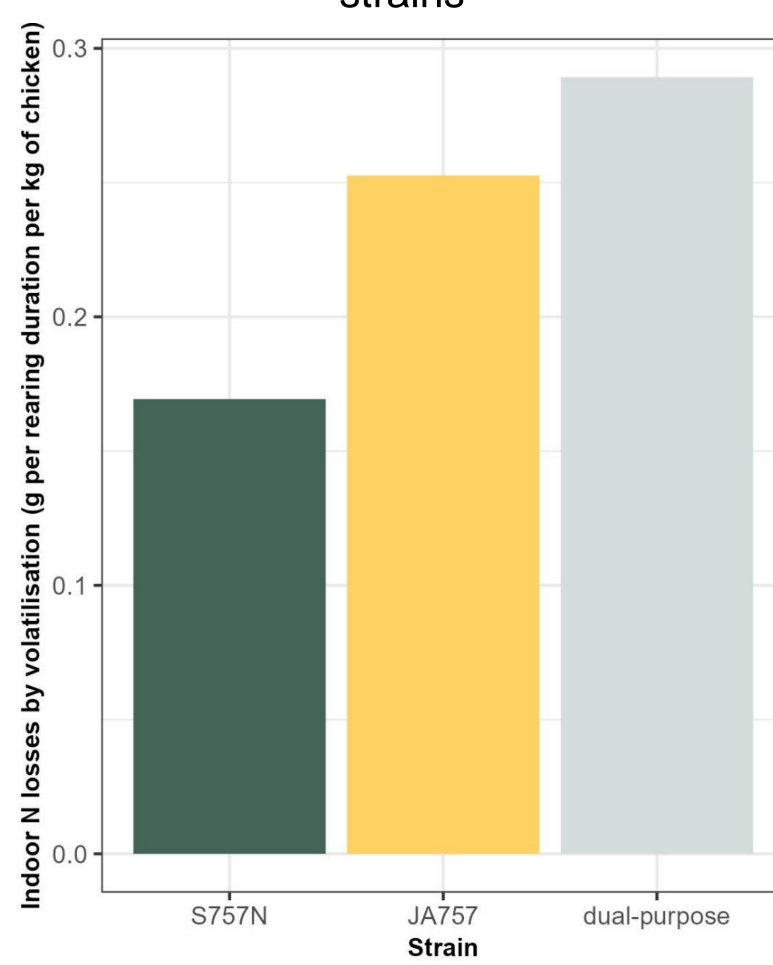
Outdoor N excretion per kg chicken per outdoor access day in different strains

Indoor N volatilisation per kg chicken per outdoor access day in different strains









S757N chickens spent about twice as much time outdoors as the other strains

S757N chickens consumed about 144% and 56% more grass than the JA757 and DP chickens

Outdoor N excretions were about 50% and 93% greater in S757N chicken than those of JA757 and DP chickens

Indoor N volatilisation was about 33% and 41% lower in S757N chicken than in JA757 and DP chickens

Take home message:

