

10.1071/AN19718_AC

Animal Production Science

Gypsum improves broiler litter quality and reduces footpad lesions

Gabriela M. Galli^A, Marcel M. Boiago^{B,D}, Eduardo Roscamp^B, Lucieli K. Muller^B, Lenita M. Stefani^A, Ricardo E. Mendes^C, Anderson Gris^C, Jéssica D. Dilkin^B, Rosilene Oliveira^B, Marindia A. Kolm^B and Aleksandro S. Da Silva^{B,D}

^AGraduate Program in Animal Science, State University of Santa Catarina (UDESC), Chapecó, SC, Brazil.

^BDepartment of Animal Science, UDESC, Chapecó, SC, Brazil.

^CLaboratory of Veterinary Pathology, Federal Institute of Santa Catarina, Concórdia, SC, Brazil.

^DCorresponding authors. Email: aleksandro.silva@udesc.br; mmboiago@gmail.com

SUPPLEMENTARY MATERIAL



Supplementary Figure 1. Lesion scores (pododermatitis) graded on a 0–4 scale. Note: 0 (no injury), 1 (small necrotic/dark points), 2 (injury area up to 30%), 3 (area of injury between 31 to 60%) and 4 (lesion area greater than 61%).