

The Suinfort® Semen Supplement Counters Seasonal Infertility in Iberian Sows

Javier Piñán ¹, Felipe Martinez-Pastor ^{1,2}, Beatriz Alegre ^{1,3}, Magdalena Maj ⁴, Roy N Kirkwood ⁵, Juan Carlos Domínguez ^{1,3}, Rodrigo Manjarín ^{6,*}

¹ Institute of Animal Health and Cattle Development (INDEGSAL), Universidad de León, 24071 León, Spain

² Department of Molecular Biology (Cell Biology), Universidad de León, 24071 León, Spain

³ Department of Animal Medicine, Surgery and Anatomy (Animal Medicine and Surgery), Universidad de León, 24071 León, Spain

⁴ Department of Biological Sciences, California Polytechnic State University, One Grand Ave, Bldg. 10, San Luis Obispo, CA 93407-0255

⁵ School of Animal and Veterinary Sciences, University of Adelaide, Roseworthy, SA 5371, Australia

⁶ Animal Science Department, California Polytechnic State University, One Grand Ave, Bldg. 10, San Luis Obispo, CA 93407-0255

* Correspondence: felipe.martinez@unileon.es; Tel.: +34 687365362

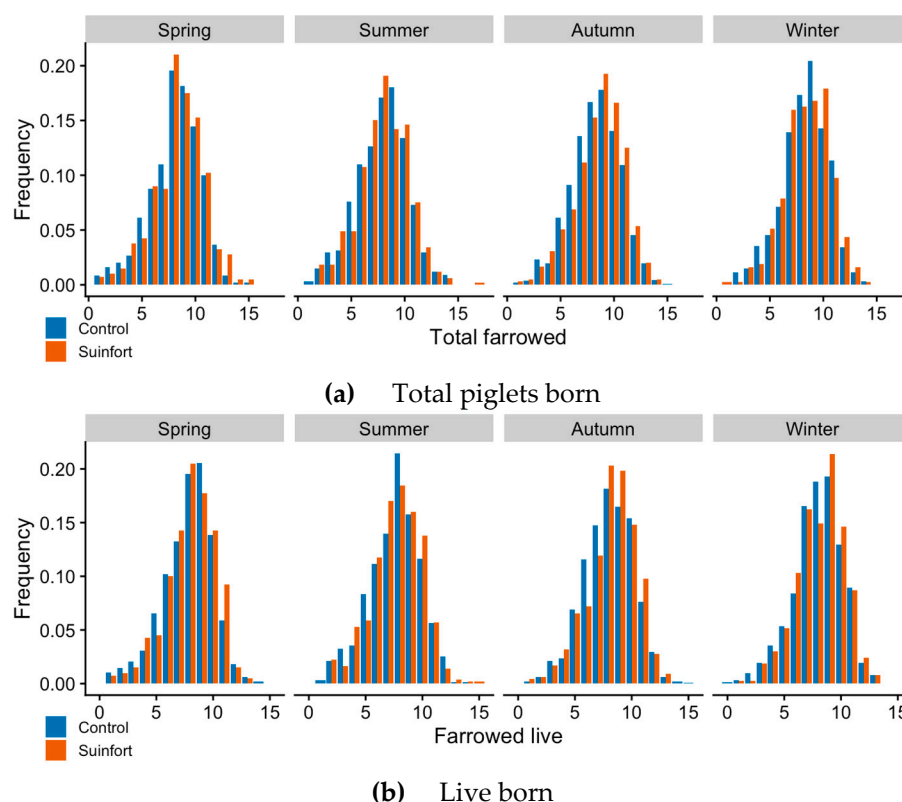


Figure S1. Frequency distribution of total (a) and live (b) piglets per farrowing in each season for the Control and Suinfort® treatments. AI resulting in no pregnancy were excluded.

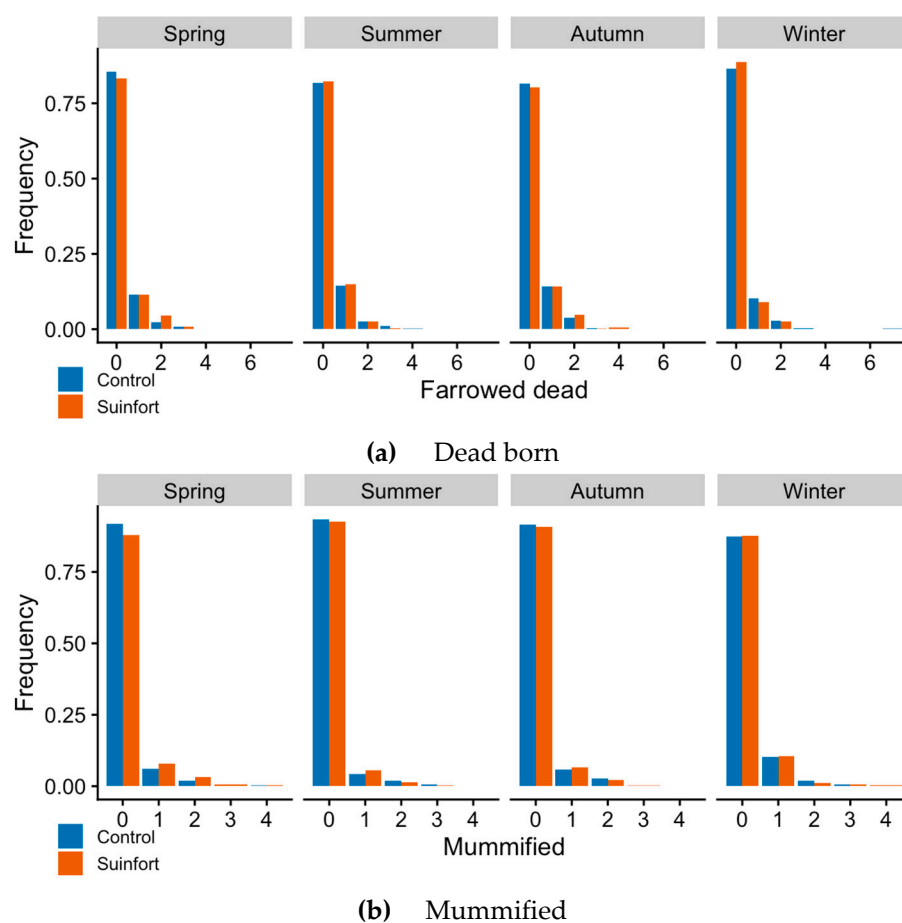


Figure S2. Frequency distribution of stillborn (a), and mummified (b) piglets per farrowing in each season for the Control and Suinfort® treatments. AI resulting in no pregnancy were excluded.