**Include title of one-page paper here, it should be in lowercase and bolded**

J. Smith1,a, P. E. Jones2, J. M. Garcia1,3 and P. K. Martin Jr4

1Scottish Agricultural College, West Main Road, Edinburgh EH9 3JG, UK

2North Carolina State University, Raleigh, NC 27695-7621, USA

3Universidad de Zaragoza, C. Miguel Servet, 177, 50013, Zaragoza, Spain

4North Carolina State University, Raleigh, NC 27695-7621, USA

aPresent address: AgResearch, Private Bag 11008, Palmerston North, New Zealand

Corresponding author: Firstname Surname. Email: [email@address.com.au](mailto:email@address.com.au)

Introduction Start typing here, noting that all text in the paper must be 9 pt Times New Roman, single spacing with 0 pt spacing before and after paragraphs.

Material and methods Start typing here.

Results Start typing here.

**Table 1.** Table captions are placed above the table and left-aligned.

|  |
| --- |
| Tables should span the width of the page or otherwise be left-aligned. Column and row headings should not be bolded or italicised. |

a,bMeans within a row with different superscripts differ significantly (*P* < 0.05) OR A,BMeans within a row with different superscripts differ significantly (*P* < 0.01); 1Superscripts used in the table should be defined here; Abbreviations should also be defined here (e.g. SED, standard error of difference; ADG, average daily gain etc).

More text here.

Figures are left-aligned

**Figure 1.** Figure captions are placed below the figure and left-aligned.

Conclusion and implications Start typing here.

Acknowledgements Supported in part by xxx. Note research reported in this paper must have been conducted in accordance with relevant national legislation, under animal and/or human research ethics approval where required, however details of ethics approval are no longer included in the paper.

References

Craig, J.R., Ford, E.M., Harper, J., Bunz, A.M.G. and Morrison, R.S., 2023. Investigating gilt progeny birth weight variation, serum immunoglobulin concentration soon after birth and pre-weaning survival compared to sow progeny, and relationships with maternal grand-dam parity. Animal - Science Proceedings 14, 813-814. <https://doi.org/10.1016/j.anscip.2023.09.002>