https://doi.org/10.17221/189/2020-CJAS

Examination of high-resolution feed intake data of growing-finishing pigs confronted with high deoxynivalenol contents present in their feed

Peter Loibl^{1*}, Wilhelm Windisch¹, Wolfgang Preißinger²

¹TUM School of Live Sciences Weihenstephan, Chair for Animal Nutrition, Technical University of Munich, Freising-Weihenstephan, Germany ²Institute for Animal Nutrition, Bavarian State Research Center for Agriculture, Grub, Germany

*Corresponding author: peter.loibl@wzw.tum.de

The authors are fully responsible for both the content and the formal aspects of the electronic supplementary material. No editorial adjustments were made.

Electronic Supplementary Material (ESM)

Figure S1. Average daily feed intake per animal and fattening period; tick marks indicate standard deviations

Figure S2. Average daily feed intake per feeder visit, animal and fattening period; tick marks indicate standard deviations

Figure S3. Average daily number of visits to feeder per animal and fattening period; tick marks indicate standard deviation

Figure S4. Average daily maximum feed intake within one feeding action per animal and fattening period; tick marks indicate standard deviation

https://doi.org/10.17221/189/2020-CJAS

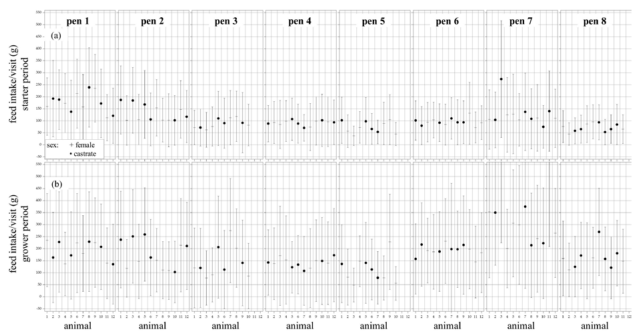


Figure S1. Average daily feed intake per animal and fattening period; tick marks indicate standard deviations

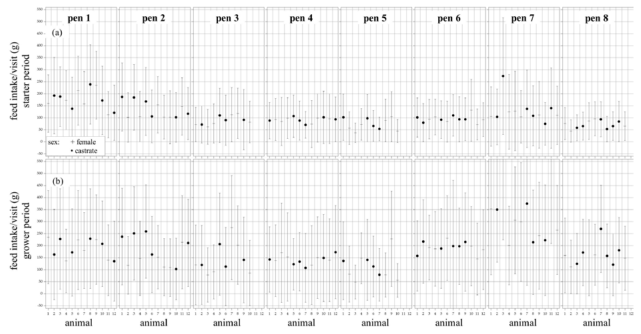


Figure S2. Average daily feed intake per feeder visit, animal and fattening period; tick marks indicate standard deviations

https://doi.org/10.17221/189/2020-CJAS

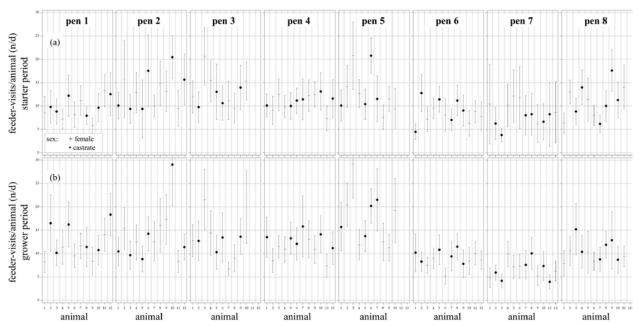


Figure S3. Average daily number of visits to feeder per animal and fattening period; tick marks indicate standard deviation

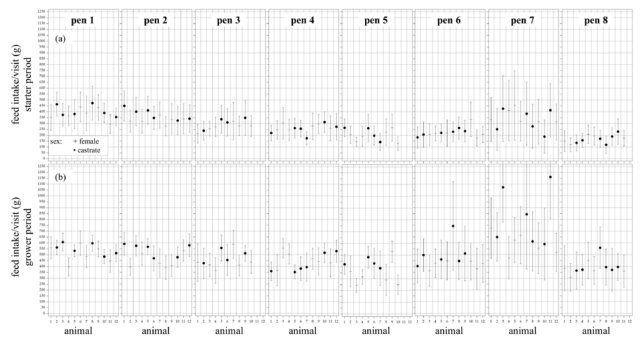


Figure S4. Average daily maximum feed intake within one feeding action per animal and fattening period; tick marks indicate standard deviation