

Carry-over effect of feeding levels in late gestation on subsequent milk yield in sows



Takele Feyera
Assistant Professor
Dept. Animal and Veterinary Sciences
AU-Viborg



AARHUS UNIVERSITY



Ministry of Food, Agriculture
and Fisheries of Denmark

gudp

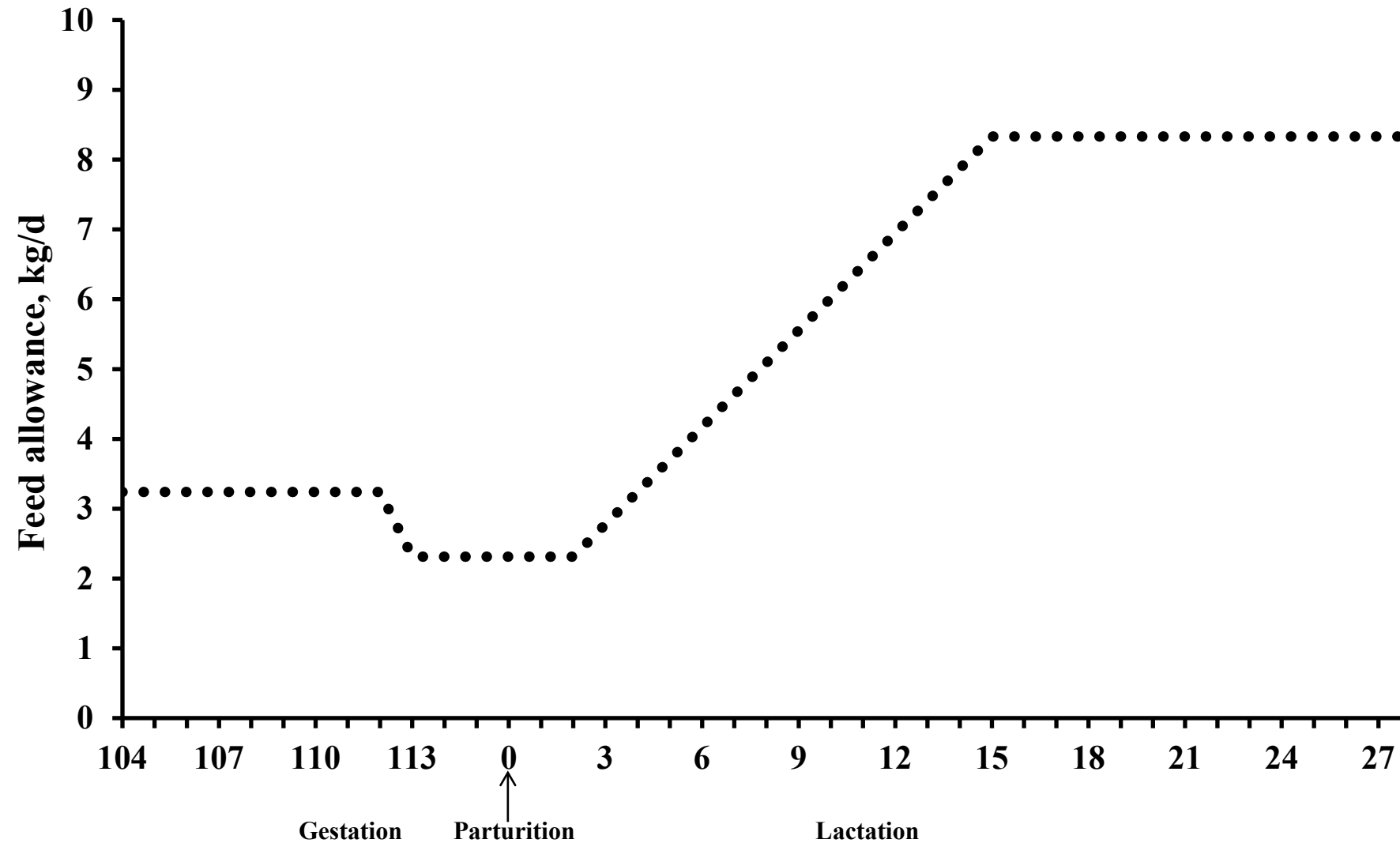
SEGES
INNOVATION



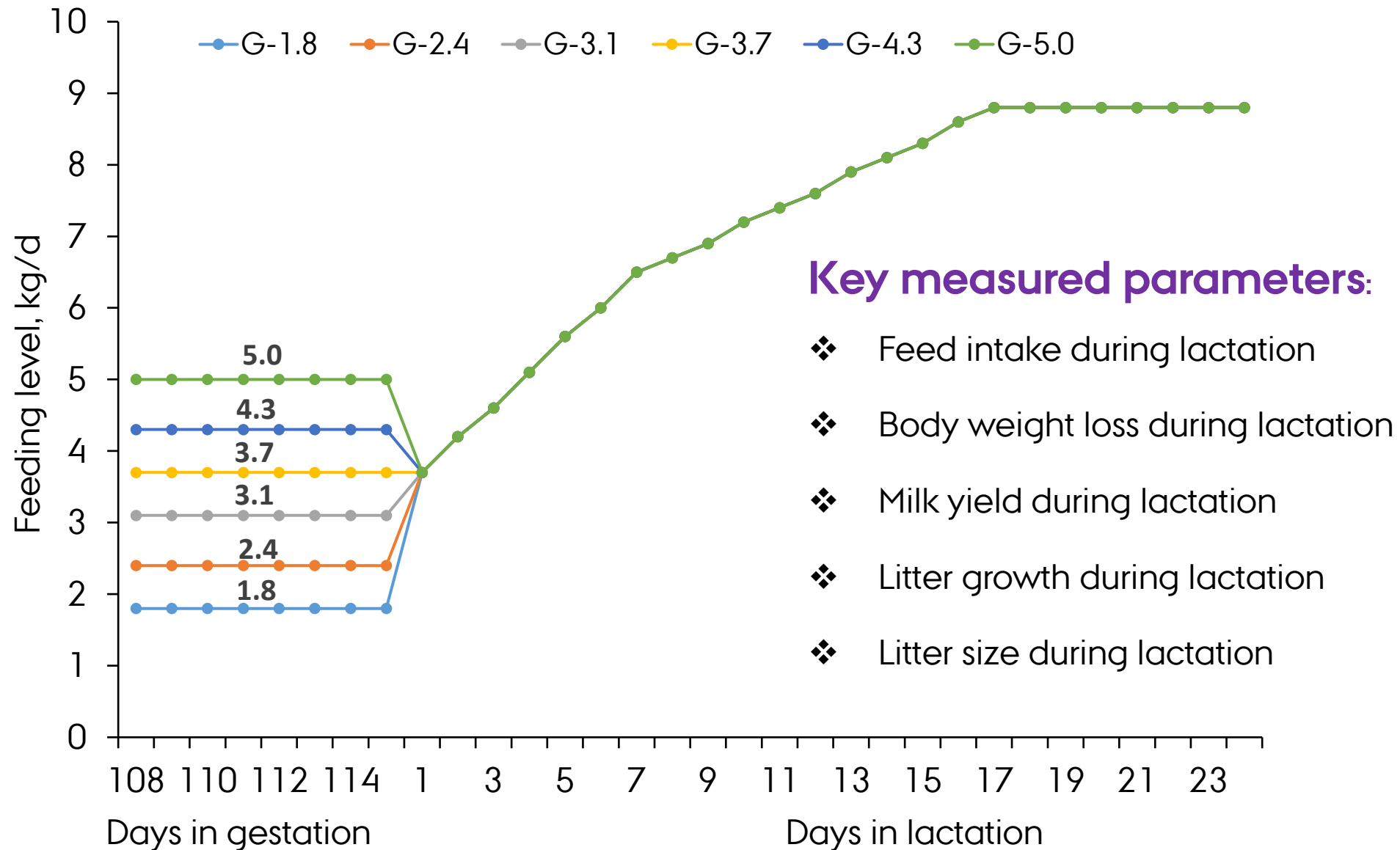
Vestjyllands Andel

Background of the study

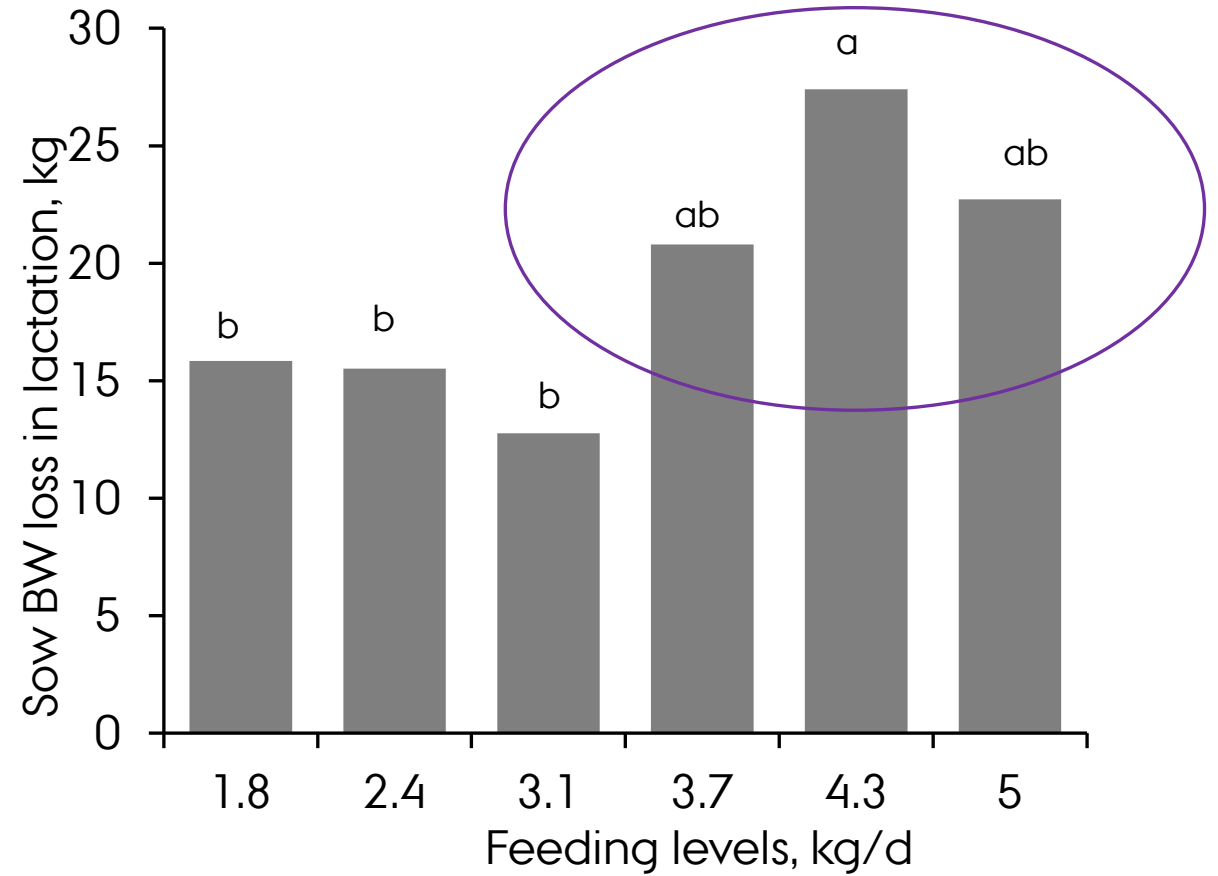
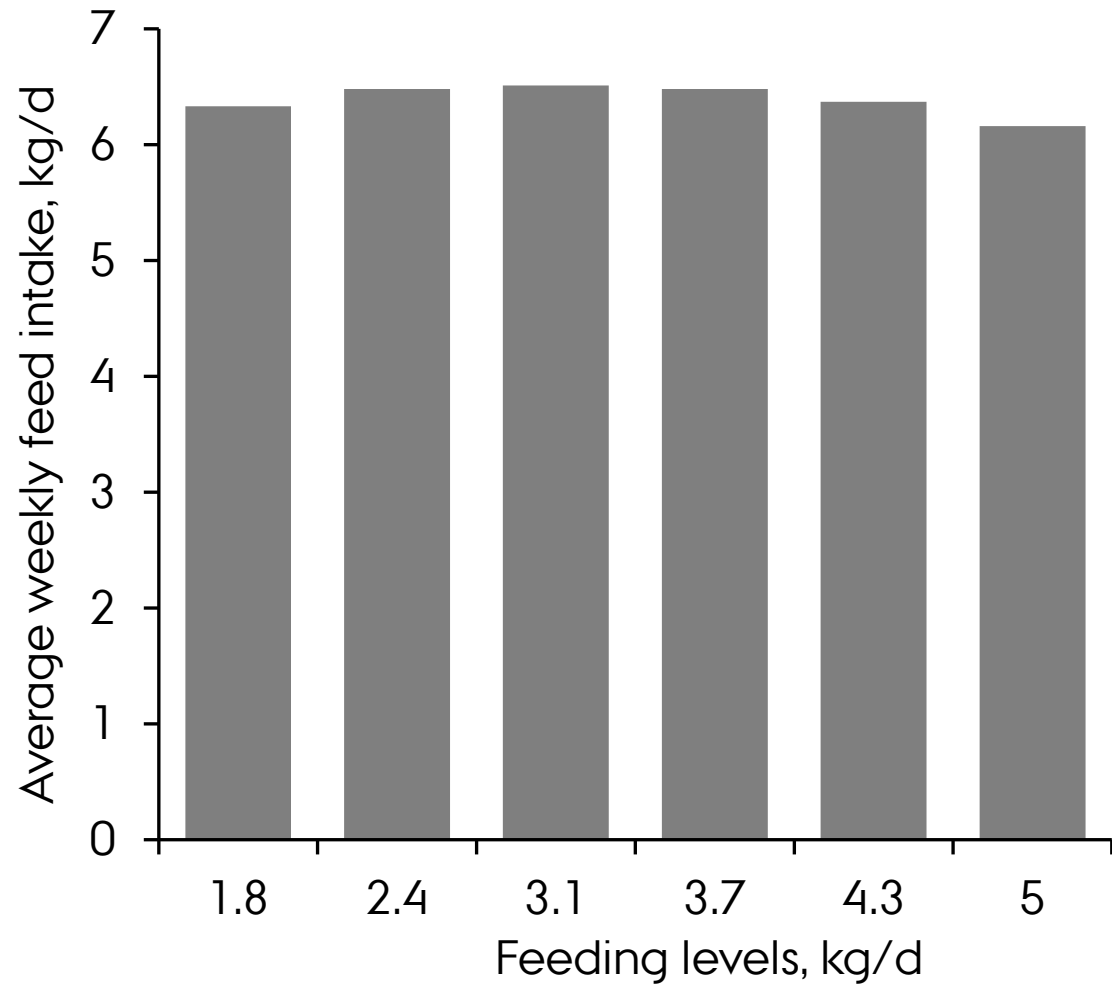
Common Danish feeding curve



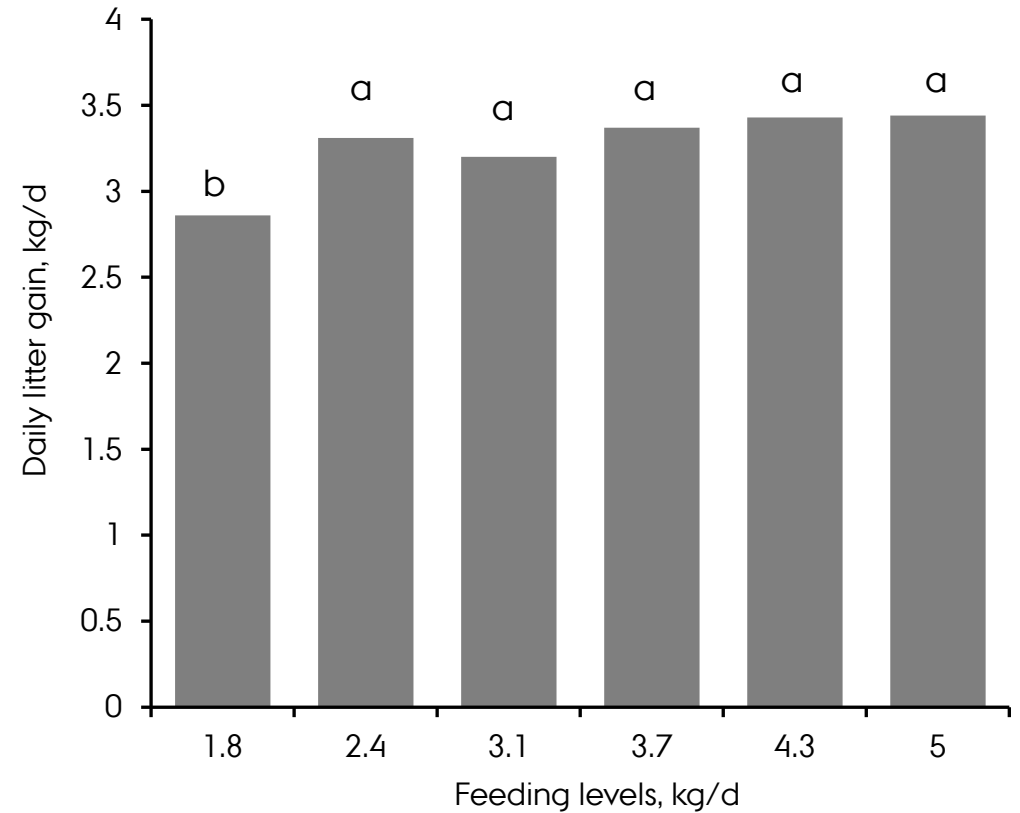
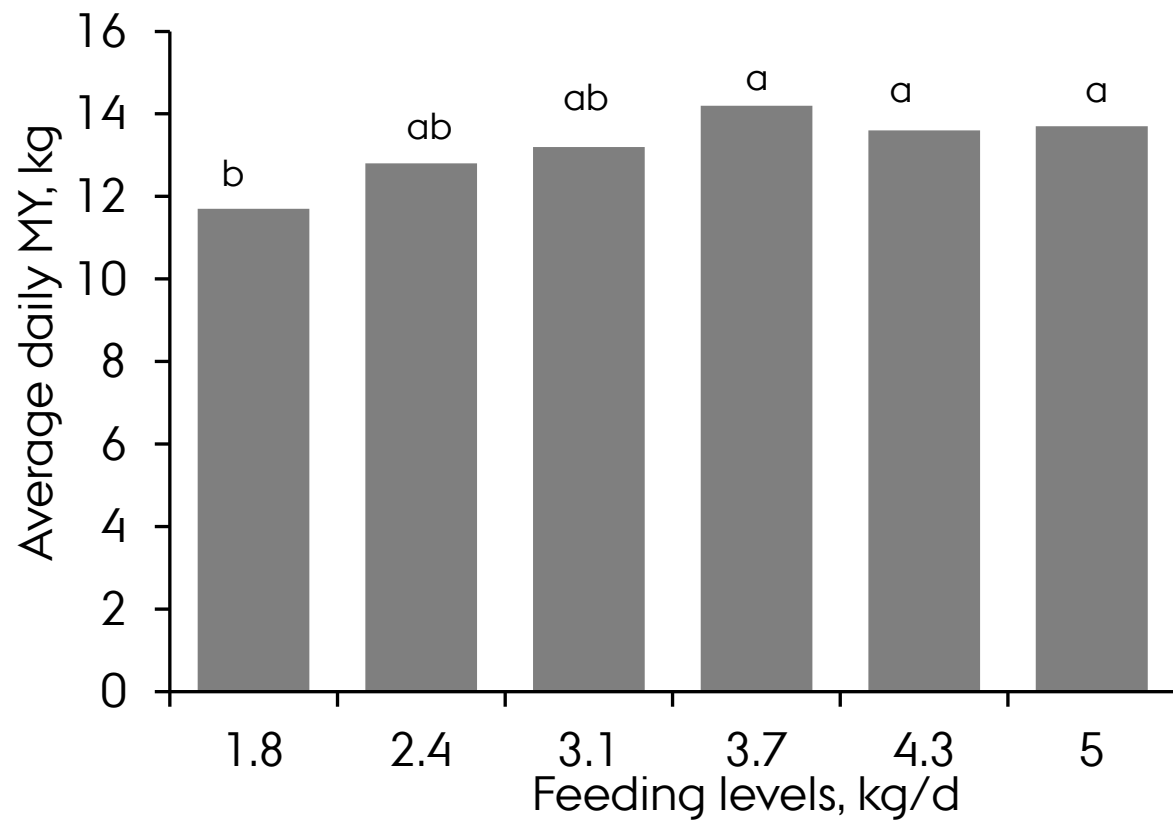
Methodology-Feeding strategy



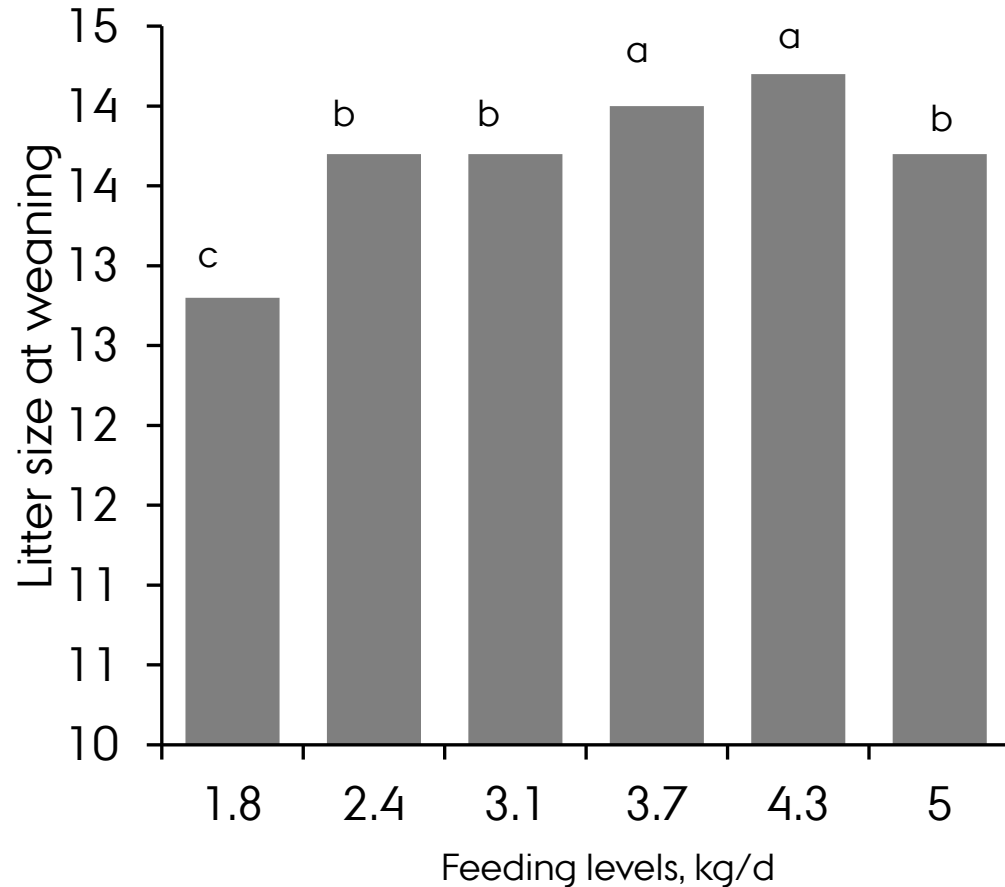
Results and discussion



Results and discussion



Results and discussion



Take-home message:

- ❖ It matter how you feed the sows in late gestation
- ❖ Short-term high feed supply is a plus for hyperprolific sows
- ❖ Evidence based feeding strategy can enhance performance in hyperprolific sows

Thank you for listening