

BioSecure® - a combined cattle advisory and research data collection tool

Nielsen, Liza Rosenbaum; Michelsen, Anne Marie; Petersen, Mette Bisgaard

Publication date: 2017

Document version Peer reviewed version

Document license: Other

Citation for published version (APA):

Nielsen, L. R., Michelsen, A. M., & Petersen, M. B. (2017). *BioSecure*® - a combined cattle advisory and research data collection tool. Poster session presented at SVEPM2017: The Annual Meeting of the Society for Veterinary Epidemiology and Preventive Medicine, Inverness, United Kingdom.

FACULTY OF HEALTH AND MEDICAL SCIENCES

UNIVERSITY OF COPENHAGEN



BioSecure[®] - a combined cattle advisory and research data collection tool

Liza Rosenbaum Nielsen, Anne Marie Michelsen and Mette Bisgaard Petersen



• Online questionnaire platform developed to be used by farmers, herd health advisors, researchers • Covers biosecurity and disease prevention in newborn and milkfed dairy calves Extracts demography data from the Danish Cattle Database upon farmer's approved login □ Thorough and detailed questions and answer options – tested on farmers, vets and researchers Up to 167 questions depending on answer selection and relevance of different management practices □ Around 45 minutes to answer all questions □ Report available immediately after answering - stored in system – printable pdf

'Do you play **Russian roulette**

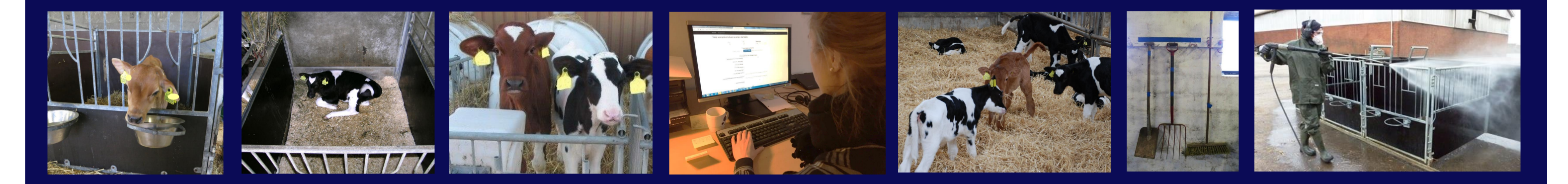


Most farmers would say NO!

Yet, random procedures

with your calves?'

in the calf barn are to blame for morbidity and mortality



SECTIONS COVERED

- General hygiene
- Calving area
- Colostrum feeding
- Colostrum quality

COLLECTION OF DATA FOR RESEARCH

- □ For future studies on disease control
- □ For future studies on farmer behaviour
- For investigation of perceptions and relation to realised management practices

5. Colostrum milking and storage

- Milk and milk replacer 6.
- Waste milk
- Feeding 8.

Contacts - single/dual housed calves 9. 10. Cleaning - single/dual housed calves 11. Contacts – multiple housed calves 12. Cleaning – multiple housed calves 13. Bull calves

• Can provide input parameters for modelling

AWARENESS + KNOWLEDGE DISSEMINATION

• For use in herd health advisory

A Mandatory for Danish veterinarians to discuss biosecurity with cattle farmers annually

□ In farming schools, colleges, university teaching etc.

Acknowledgements: The Danish Milk Levy Fund for partly funding the project, SEGES-Cattle IT for sharing data, **SVEPM 2017** Danish Technological Institute for developing the software and BioSecure-platform, SAGRO-Cattle, vets and farmers for expertise and feedback Inverness, Scotland