A risk based tool to quantify the level of biosecurity

Merel Postma¹, Bo Vanbeselaere¹², Nele Caekelbeke¹, Moniek Ringenier¹, Elise Bernaerd³, Bert Damiaans¹, Philip Joosten¹, Steven Sarrazin¹, Jeroen Dewulf²

¹ Ghent University, Faculty of Veterinary Medicine, Veterinary Epidemiology Unit, Salisburylaan 133, 9820, Merelbeke, Belgium
² CID Lines, Belgium

www.biocheck.ugent.be  Merel.Postma@UGent.be  @Merelpostma / @Jkdewulf

The tool

Feed/Water  Purchase  Transport  Disease  Fattening  Farrowing  Environment  Compartments  Nursery  Cleaning  Visitors  Vermin

Risk based scoring system

Online questionnaire

Report internal & external biosecurity

Worldwide use

# 8378  # 490  # 2762

Reference date: 14 May 2019

The benefits

- 52% AMU

+€2,-/finisher

Health +

Performance +

Worldwide use

Comparative analysis of pig farms combining high performance and low antimicrobial usage within four European countries

Profile of pig farms combining high performance and low antimicrobial usage within four European countries

Reference date: 14 May 2019

The biosecurity status and its associations with production and management characteristics in farrow-to-finish pig herds

The benefits

AMU

Performance +

+€2,-/finisher

Health +