Entwicklung eines Lern-Netzwerks zur Verbesserung von Gesundheitsmanagement in der Schweineproduktion zur Reduzierung des Antibiotikaeinsatzes

Geographical location:
Germany
Main geographical location (NUTS3):
Region Hannover
Keywords:
Animal husbandry and welfare
Main funding source:
Rural development 2014-2020 for Operational Groups (in the sense of Art 56 of Reg.1305/2013)
Project type:
Operational group
Starting date:
2016
End date:
2019
Project status:
going
Title (in English):
Development of a learning network to enhance awareness and willingness to improve health management in pig production to reduce the use of antibiotics
Objective of the project (native language):
In 9 Betrieben wird der Ist-Zustand hinsichtlich Hygiene- und Tiergesundheit anhand der Checkliste für Reduzierung des Antibiotikaeinsatzes in der Schweineproduktion festgestellt. In Workshops soll ein kontinuierlicher Verbesserungsprozess (KVP) hinsichtlich des Hygiene- und Gesundheitsmanagements durch Beratung und betriebsspezifische Maßnahmen in Gang gesetzt werden.

Objective of the project (in English):
Pig-farmers have to reduce the use of antibiotics. As the use of antibiotics depends on many factors, pig-farmers need an approach that takes into account the farm specific challenges as well as the variety of factors influencing on animal health. In mechanical engineering the concept “learning factory” is often used to improve continuously work processes and therefore to increase productivity and to reduce waste. Based on the findings and experience of the learning factory a learning network (including pig-farmers, advisors, veterinarians and scientists) will be developed to implement a continuous improvement process which focusses on reducing the use of antibiotics in pig production.

Total budget:
353367
Contact person:
Project coordinator
PD Dr. Hubert Gerardy

Address:
Am Stahlbach 17, 30826 Garbsen

E-mail:
msg-garbsen@t-online.de [1]

Phone:
'05031 949091

Partner category:
Adviser

Source URL:

Links
[1] mailto:msg-garbsen@t-online.de