

'ProPIG' Organic pig health, welfare and environmental impact across Europe

G. Rudolph, Davide Bochicchio, R. Brandhofer, Alfred Berner, G. Butler, Sabine Dippel, Jean-Yves Dourmad, Sandra Edwards, Barbara Früh, M. Holinger, et al.

▶ To cite this version:

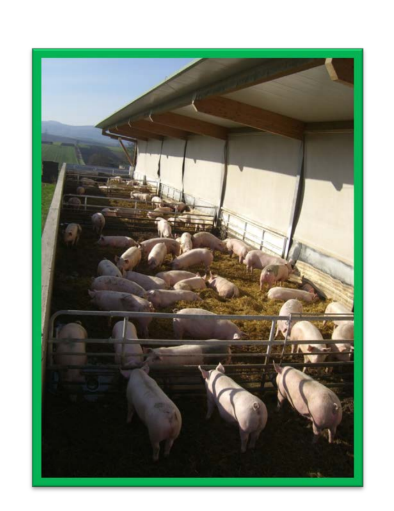
G. Rudolph, Davide Bochicchio, R. Brandhofer, Alfred Berner, G. Butler, et al.. 'ProPIG' Organic pig health, welfare and environmental impact across Europe. Minding Animals, 2012, Utrecht, Netherlands. hal-01209240

HAL Id: hal-01209240 https://hal.science/hal-01209240v1

Submitted on 6 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



'ProPIG' Organic pig health, welfare and environmental impact across Europe



Rudolph, G., Bochicchio, D., Butler, G., Dippel, S., Dourmad, J.Y., Edwards, S., Früh, B., Illmann, G., Meier, M., Prunier, A., Rousing, T., Salomon, E., Silerova, J., Sorensen, J.T., Urban, J., Vertes, F., Winckler, C., Leeb, C*

•Corresponding author: University of Natural Resources and Life Sciences, Vienna, Department of Sustainable Agricultural Systems, Division of Livestock Sciences, Gregor-Mendel-Straße 33, A-1180 Vienna; Austria; christine.leeb@boku.ac.at

Background

Organic pig production is characterised through a holistic approach based on the EU Regulation (EC) No 834/2007 and the IFOAM principles: 'health, ecology, fairness and care'.

'Health' is defined as 'the wholeness and integrity of living systems. It is not simply the absence of illness, but the maintenance of physical, mental, social and ecological well-being' (IFOAM; 2006).

Applying those concepts to organic pig production can cause conflicts between animal welfare and environmental impact:

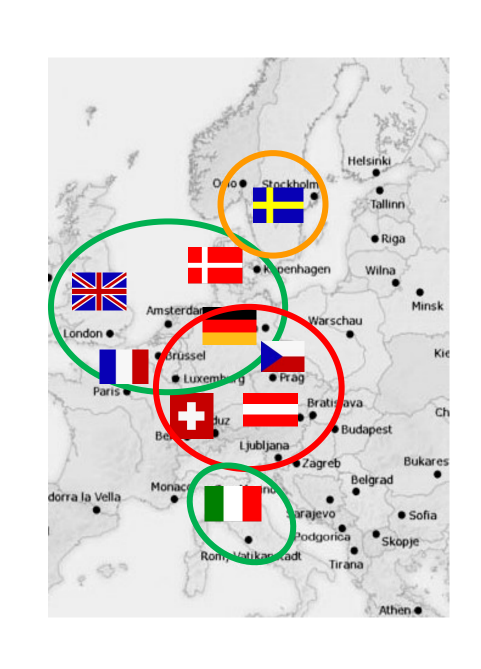
Outdoor systems allow natural behaviour, such as rooting, however, this can cause damage to the grass cover

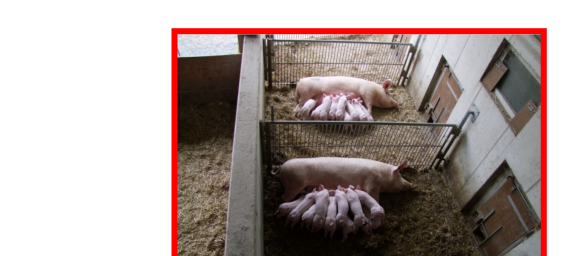
Across the EU a variety of husbandry and management systems have been developed (CorePIG, Rousing et al. 2011):

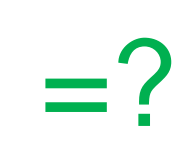
Indoor with concrete outside run



Outdoor













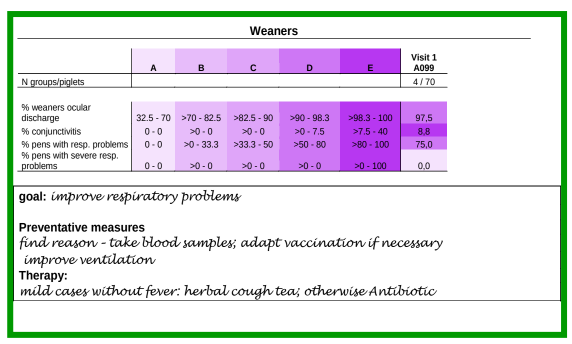
Animal welfare & Environmental impact?

Hypothesis

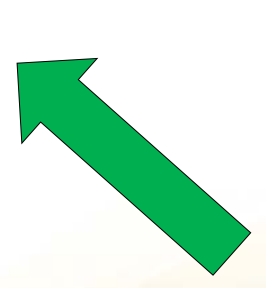
- When well managed, all three housing systems are similar
- Good animal health, welfare and proper nutrition is correlated with decreased environmental impacts at farm level

Aim of ProPIG

- 1. To identify **animal environment interactions** in the three different housing systems for organic pigs (outdoor / partly outdoor / indoor with concrete outside run) across the European climate zones
- 2. To develop and implement **farm specific strategies** to reduce environmental impacts by improving health, welfare, nutrition and management of organic pigs
- 3. To disseminate knowledge to national advisory bodies and farmers









On-farm assessment protocols will be carried out on 75 farms in three pig husbandry systems in eight European countries.

- Evalution of animal health and welfare from animal based parameters including clinical and selected behavioural parameters
- Life Cycle Assessment and calculations of nutrient balances at farm and outdoor area level
- Feedback of results to farmers to be used to decide farm specific goals and strategies to achieve these goals.
- All farms will create their **individual health, welfare and environmental plan**, which will be reviewed after one year to allow continuous development





References:

Fraser, D.(2003): Assessing animal welfare at the farm and group level: the interplay of science and values. Animal Welfare 12: 443-443. IFOAM (2006): The IFOAM norms of organic production and processing, Version 2005. Rousing, T. (2011): Final report of CorePIG; http://www.coreorganic.org/research/projects/corepig/2011 CorePig %20Final_report.pdf

Watson, C.A., Atkins, T., Bento, S., Edwards A.C., Edwards, S.A. (2003): Appropriateness of nutrient budgets for environmental risk assessment: a case study of outdoor pig production. European Journal of Agronomy, 20, 117-126.

Perspectives

ProPIG will provide the opportunity not only to investigate, but also improve the influence of organic pig farming systems on animal welfare and environmental impact.

This fulfils the **fourth IFOAM principle of care**: 'Organic Agriculture should be managed in a precautionary and responsible manner to protect the health and well-being of current and future generations and the environment' (IFOAM, 2006).

This project runs from 2011-2014, therefore no results are available yet.

www.coreorganic2.org/propig

Acknowledgement

This work is carried out within the framework of the 1st Call on research within COII with funding from national agencies.













