

What are the external biosecurity measures in French outdoor pig farms?

Delsart Maxime, Nicolas Rose, Dufour Barbara, Édouard Boudin, Virginie Dorenlor, Florent Eono, Eric Éveno, Stéphane Kerphérique, Gilles Poulain, Marie Souquière, et al.

► To cite this version:

Delsart Maxime, Nicolas Rose, Dufour Barbara, Édouard Boudin, Virginie Dorenlor, et al.. What are the external biosecurity measures in French outdoor pig farms?. 15th European symposium of porcine health management, Jun 2024, Leipzig, Germany. hal-04601327

HAL Id: hal-04601327 https://enva.hal.science/hal-04601327

Submitted on 4 Jun2024

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.

WHAT ARE THE EXTERNAL BIOSECURITY **MEASURES IN FRENCH OUTDOOR PIG FARMS?** anses



Figure 2: Incorrect fences 2 -

simple fence with only electric

wires

DELSART Maxime¹, ROSE Nicolas², DUFOUR Barbara¹, BOUDIN Édouard², DORENLOR Virginie², EONO Florent², ÉVENO Eric², KERPHÉRIQUE Stéphane², POULAIN Gilles², SOUQUIÈRE Marie², POL Françoise³, FABLET Christelle²

1- Anses, École Nationale Vétérinaire d'Alfort, Laboratoire de Santé Animale EPIMIM, 94700 Maisons-Alfort, France 2- Anses Ploufragan-Plouzané-Niort, Unité Épidémiologie, Santé et Bien-Être, 22440 Ploufragan, France 3- ONIRIS, 101 Rte de Gachet, 44300 Nantes, France



BACKGROUND & AIM

Outdoor pig farms are popular with consumers and citizens, particularly due to animal welfare concerns¹. Ensuring biosecurity is a significant challenge for these farms, but crucial to prevent the introduction of diseases relevant to both animal health and veterinary public health. The aim of this study is to provide an overview of the key external biosecurity measures, namely fencing and trapping, on 40 French outdoor pig farms.

RESULTS

Farm description:

•32 farrow-to-finish farms and 8 farrow-to wean herds

•73% of the herds were organic, 6% were involved in the French quality program 'Label Rouge'.

As a whole, 59% of farms failed to fully comply with French regulations in terms of biosecurity and fencing to prevent wild boar contact² (Table 1). The level of non-compliance with national regulation differs according to the physiological stages:

•54% of farms with outdoor farrowing,

•29% of farms with outdoor mating and gestation,

·45% of farms with outdoor quarantine

•25% of farms with outdoor finishing pigs.

The integrity of the electric fences was deficient in 23% of the mating-pregnancy areas and 19% of the farrowing stages. Proper weeding around the electric fences was carried out in 69% and 55% of the farrowing and mating-pregnancy areas respectively.

Table 1: Description of fencing systems in place in outdoor areas according physiological stage

Number of far

A solid wall at and the outside

An external w + a device to **p** fence.

Internal fenc prevent pigs several sup electrification to

Simple electrif Farms outsid Integrity of the

Functional elec

Any gaps in the

Weeding arou between the w

MATERIAL & METHODS

The study was conducted in 40 free-range pig farms (size > 30 sows), in continental France (Figure 3), from June 2020 to February 2022.

To be included, all or part of the farm had to offer the animals an outdoor rearing system, for at least one of the following physiological stages (farrowing, mating, gestation, nursery, finishing). On each farm, it was recorded the presence and type of fencing and its level of maintenance and operation. Exposure and contact with wildlife were also documented during a farmer interview. Data were collected during an on-farm visit.

- DELSART M., POL F., DUFOUR B., ROSE N., FABLET C. (2020) Pig Farming in Alternative Systems: Strengths and Challenges in Terms of Anim Animal Health and Pork Safety. Agriculture 10(7), 261
- MINISTÈRE DE L'AGRICULTURE ET DE L'ALIMENTATION (2018) Arrêté du 16 octobre 2018 relatif aux mesures de biosécurité applic détenant des suidés dans le cadre de la prévention de la peste porcine africaine et des autres dangers sanitaires réglementés, JORF. pp 1-6
- Contact : Maxime DELSART +331.43.96.72.98 - maxime.delsart@vet-alfort.fr

CONCLUSIONS This study highlights the need to improve external biosecurity measures on outdoor farms, in order to prevent the introduction and spread of diseases from wildlife, foremost among which is African swine fever. Outdoor Outdoor Outdoor Outdoor Outdoo

Wild boars were observed in the vicinity of 30 out of 40

farms, and more than twice a year on 43% of farms.

Wild boar came into contact with pigs in 20% of farms,

Other animals regularly seen on these farms include, in order of importance, foxes, hares, badgers, roe deer,

cats, rabbits, martens and crows. Few farms (5%) set up

protection systems against crows, while 28 out of 40

protect themselves against foxes by means of

appropriate fencing and/or trapping.

Figure 1: Correct fences² - external

fence at least 1.3 m high + internal

fencing with several superimposed

electric wires

resulting in the birth of pig-boar hybrids in two of them.

n of fencing systems in place in outdoor areas according to	farrowing	gestating &	Nursery	pigs	quarantine
rms	26	31	1	4	11
It least 1.3 m high between the outdoor area le of the farm.	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
vire fence at least 1.3 m high, with fixed posts prevent wild boar from passing under the	21 (81%)	22 (74%)	1 (100%)	4 (100%)	7 (64%)
cing, either wire fencing (strong enough to getting through), or electric fencing with erimposed electric wires with permanent to repel pigs.	12 (46%)	17 (55%)	0 (0%)	1 (25%)	5 (45%)
fied fence on 2 sides	4 (15%)	8 (26%)	0 (0%)	1 (25%)	3 (27%)
le the outdoor biosafety national regulations ²	14 (54%)	9 (29%) 📢	0 (0%)	1 (25%)	5 (45%) 4
e electric fence	21 (81%)	23 (77%)	1 (100%)	4 (100%)	Not done
ectric fence	24 (92%)	28 (90%)	1 (100%)	4 (100%)	Not done
he external fence or damage to it	1 (4%)	7 (23%)	0 (0%)	1 (25%)	Not done
and the electric fence to prevent contact vires and the vegetation	18 (69%)	17 (55%)	1 (100%)	3 (25%)	Not done





Financial partners: Avril Nutrition Animale SAS, Cooperl, FranceAgriMer, Herta, Inaporc, Sofral le Gouessant, and Zoetis France