



**HAL**  
open science

## **PIGWEB: An infrastructure for experimental research for sustainable pig production**

Jaap J. van Milgen

► **To cite this version:**

Jaap J. van Milgen. PIGWEB: An infrastructure for experimental research for sustainable pig production. 15. International symposium on digestive physiology of pigs (DPP), May 2022, Rotterdam, Netherlands. hal-04677523

**HAL Id: hal-04677523**

**<https://hal.inrae.fr/hal-04677523v1>**

Submitted on 26 Aug 2024

**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.



# An infrastructure for experimental research for sustainable pig production

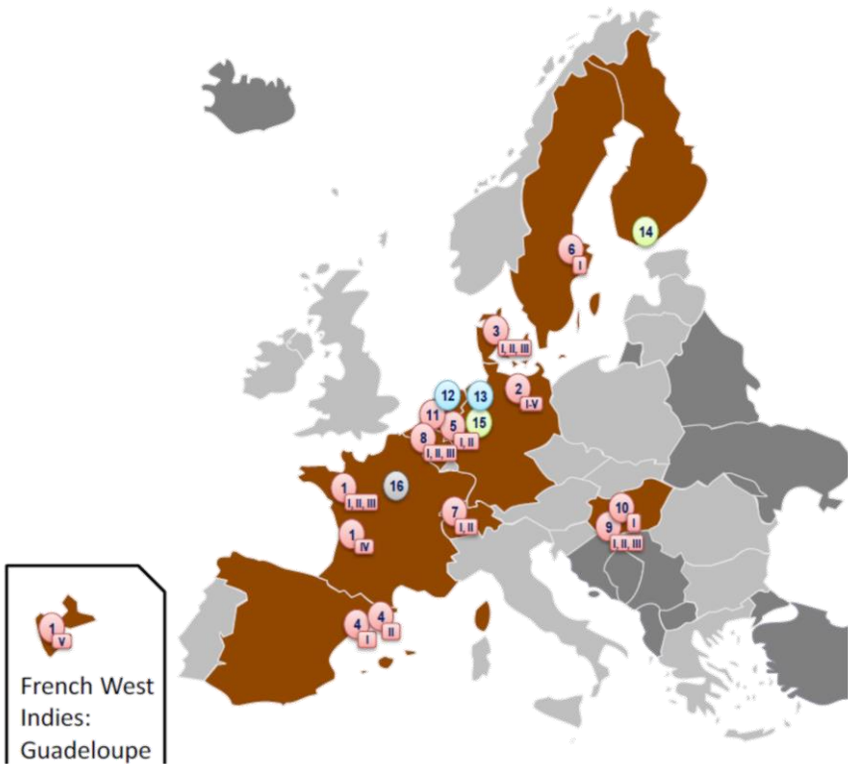
---

Jaap van Milgen (INRAE)



The PIGWEB project has received funding from European Union's Horizon 2020 research and innovation program under Grant Agreement No 101004770.

# Who are we?



## Research and Research Infrastructures



Wageningen University



Agroscope



Instituut voor Landbouw-,  
Visserij- en Voedingsonderzoek



Wageningen Research

## Dissemination



## Industry



Arador

## Management



- **Transnational access (TNA):** to give scientific communities outside the consortium access the research infrastructures (1.5 M€ budget; 3 calls)
- **Joint research activities (JRA):** to improve the services of the research infrastructures
- **Networking activities (NA):** co-operation between research infrastructures, scientific communities, industry, and other stakeholders and give visibility

# Project objectives (NA):



- Map installations beyond the partners of the project and identify user needs and make recommendation for future research infrastructures
- Harmonize protocols, best practices, and promote the use of standards to ensure high levels of expertise and ethics.
- Organize the collection, management, and accessibility of data generated by the project
- Ensure dissemination, exploitation, and technology transfer of results
- Provide graduate and post-graduate training opportunities to early-career scientists





register as a stakeholder and apply for TNA access at  
[www.pigweb.eu](http://www.pigweb.eu)

