

Curriculum Vitae



Profile:

Name: Van Langen – Willems

First name: Eveline

LinkedIn: <https://www.linkedin.com/in/eveline-willems-32030641/>

Education:

2001 – 2009 Veterinary Medicine at Utrecht University (degree ‘Doctor of Veterinary Medicine’)

1995 – 2001 Sint Oelbert Gymnasium, Oosterhout (diploma)

Employment history:

January 2021 – current

Regional Veterinary Manager Europe & NRAA at Topigs Norsvin Research Center BV, Global Technical Services

- Keep the (genetic) nucleus breeding infrastructure including AI-stations healthy on a triple Topigs Norsvin SPF status
- Keep the production structure including production nucleus and multiplication farms healthy on the set health level
- Organize adequate veterinarian support towards the genetic dissemination process within and between the genetic nucleus and breeding populations
- Implement and monitor a regional health plan being part of the total global health plan for the Topigs Norsvin breeding infrastructure
- Interpret (health) disruptions and take adequate actions inside your region when needed
- Provide veterinarian support and expertise into health improvement projects of breeding populations
- Second line service towards local subsidiaries and distributors including training and education of local veterinarians up to global standards and protocols
- Supervising of local veterinarians in the region executing first line support to internal and external clients

- Build and maintain network of for Topigs Norsvin relevant parties regarding veterinary legislation, animal health and porcine research in the veterinarian field
- Give presentations to existing customers and prospects on request and provide input to internal and external press articles

March 2009 – January 2021

Veterinarian at Topigs Norsvin Research Center BV, Global Technical Services

- monitoring health status of the breeding pyramids and AI centers and their quarantines
- risk identification for health & welfare disruptions from the top of the breeding pyramid up till client level and managing those risks
- developing new geneflow routes or restoring routes after a disruption in cooperation with ministries, embassies and official veterinary authorities
- veterinary support of exports/imports of breeding pigs, porcine semen and porcine embryo's
- second line veterinary support in Europe & train local colleagues and farm managers
- develop manuals, protocols and tools on different topics in my field of expertise
- national and European legislation in the field of animal health, welfare and movement of animals and animal products

Recent & relevant additional activities:

2020 -	Chair WG Animal Welfare during Transport EFFAB
2019 -	Member European Association of Porcine Health Management
2018 -	Board member WG RepVet (vice-president since 2019)
2017 -	Board member (president since 2019) Vakgroep Varken – Royal Dutch Veterinary Association
2017 -	Member ExPla (export platform) Pigs of EFFAB
2015 -	Member workgroup Veterinary Export Strategy (VEX) of the Ministry of Agriculture, Nature and Food Quality
2015 -	Member WG RepVet of EFFAB
2002 - 2019	Member European Pig Producers & board member (secretary) from 2012 to 2015
2001 -	Member Royal Dutch Veterinary Association (KNMvD)

Relevant additional courses:

Continuous	Permanent education in the field of expertise ‘porcine health’ (attending veterinarian conferences & congresses, studyclub, intervision, seminars, e-learnings, etc.)
2021	Leading professionals/leidinggeven aan professionals (De Baak) - diploma
2017	Nima A Marketing (ICM opleidingen & Trainingen) - diploma
2012	Projectmanagement based on Prince 2 & IPMA (ICM Opleidingen & Trainingen) - diploma

Publications

Verstappen KM, Willems E, Fluit AC, Duim B, Martens M, Wagenaar JA. *Staphylococcus aureus* Nasal Colonization Differs among Pig Lineages and Is Associated with the Presence of Other Staphylococcal Species. *Front Vet Sci.* 2017 Jun 23;4:97.

Vangroenweghe F, Willems E, Malášek J, Thas O, Maes D. Use of trachea-bronchial swab qPCR testing to confirm *Mycoplasma hyopneumoniae* seropositivity in an SPF breeding herd. *Porcine Health Manag.* 2018 Jun 1;4:12.

Vangroenweghe FACJ, Willems E, Thas O, Maes DGD. Confirmation of *Mycoplasma hyopneumoniae* in a breeding herd through tracheobronchial swab sampling and PCR. *Vet Rec.* 2018 Sep 15;183(10):325.

Languages

<i>Dutch</i>	native language
<i>English & German</i>	fluent
<i>French</i>	basic