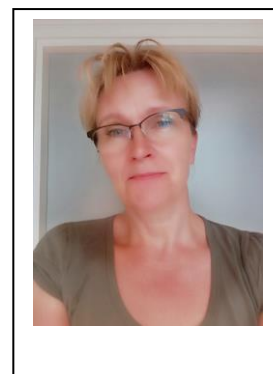


## Visiting lecturer

PhD, Docent **Jaana Peippo**, Finland

Principal Scientist of Reproductive technologies at Natural Resources Institute Finland (Luke, <https://www.luke.fi/en/>)

Adjunct Professor of Reproductive genetics in domestic animals at University of Eastern Finland



## Biography

Jaana Peippo is the leading scientist on the use of reproductive technologies in ruminants in Finland. During the past six years her team has focused on improvement of bovine embryo quality during IVP and on genomic selection in embryos. She has actively promoted networking between research and cattle breeding industry. Previously, she has also worked with murine, ovine and equine embryos. More recently she has started to apply reproductive technologies also on reindeer. She has participated in national and international research projects on animal genetic resources, genomics and *ex situ* gene banking.

Bibliometric parameters:

Google scholars: h-index=21, i10-index=29, 108 records, 1291 citations

Publications during the last 10 years in: Animal, Animal Genetics, Animal Reproduction Science, BMC Genomics, Cryobiology, Heredity, Human Reproduction, Physiological Genomics, Reproduction in Domestic Animals, Sexual Development, Theriogenology, Zygote

In November 2019, she will lecture courses on application reproductive technologies in cattle breeding at the Poznan University of Life Sciences (PULS).

June the 18<sup>th</sup>, 2019