

RobustMilk

Innovative and practical breeding tools for improved dairy products from more robust dairy cattle

Main objectives

- Creation of a **common data-base** that includes unique and scarcely recorded phenotypic measurements for traits underlying robustness and milk quality
- Development of **phenotypic measurement tools** for robustness and milk quality
- Development of **statistical tools** and **genomic tools** for selection for productivity, robustness and milk quality traits
- Integration and dissemination of knowledge on the **consequences of selection** practises on robustness and milk quality



Research organisations:

- Animal Sciences Group, The Netherlands
- Teagasc Moorepark, Ireland
- Gembloux Agricultural University, Belgium
- Swedish University of Agricultural Sciences, Sweden
- Wageningen University, The Netherlands
- Scottish Agricultural College, Scotland (UK)

www.robustmilk.eu