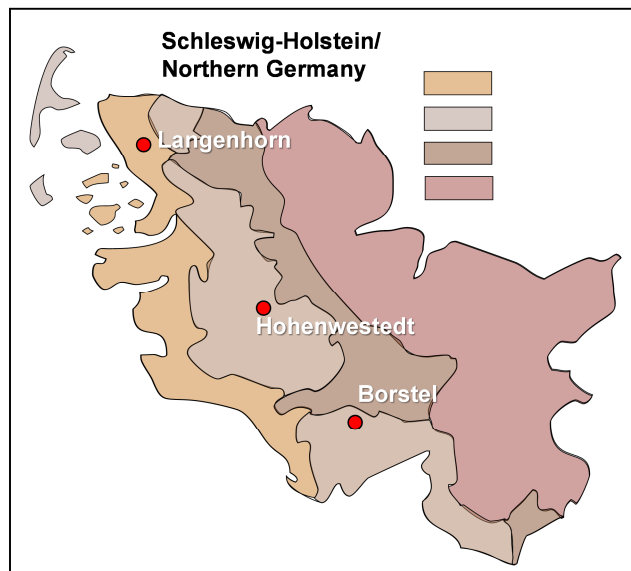


Development of an innovative, technology-based analysis tool to facilitate animal-friendly milking

Start date 1st of June 2015

Finish date: 31st of May 2018

Location:



The Project is dealing with the following EuroDairy Topics:



Animal Care



Objective:

The optimal adjustment and regular review of the function, setting and equipment of milking systems and knowledge about their effect on udder health and milk production have a direct impact on the welfare and health of animals.

The project is focused on developing and evaluating a sound analysis tool to support farmers in identifying the weaknesses of milking systems. The OG's (operational group) goal is to develop an innovative, technology-based analysis tool (electronic analysis tool, e.g. for smartphones or iPads) to highlight weaknesses in milking systems through a bottom-up process, in conjunction with those involved in the OG. This can then be used by everyone to comprehensively assess milking systems, produce a weakness analysis and use this to derive practical measures for action that can be implemented directly. The analysis tool is to enable standardized, practical data acquisition and also to support the farmer in the interpretation and evaluation of the assessed milking system

Coordinator name and contact:

Prof. Dr. Eberhard Hartung, University of Kiel, DE-24118 Kiel

Tel.: 0049431-8802107, ehartung@ilv.uni-kiel.de

Funding Organisms:

Wir fördern den ländlichen Raum



Landesprogramm ländlicher Raum: Gefördert durch die Europäische Union - Europäischer Landwirtschaftsfonds für die Entwicklung des ländlichen Raums (ELER) und das Land Schleswig-Holstein
Hier investiert Europa in die ländlichen Gebiete





Partners:

Lead Partner:

Forschungs- und Entwicklungszentrum Fachhochschule Kiel GmbH
Schwentinestr. 24, DE 24149 Kiel, Björn Lehmann-Matthaei
Tel: 0049 431-2184444, lehmann-matthaei@fh-kiel-gmbh.de

Participating Farmers:

Christian Pahl
Mathias Melfsen
Frederik Robert Lutze
Gut Dummerstorf

Research and research transfer centers:

University of Kiel, Institut Landwirtschaftliche Verfahrenstechnik -
Prof. Dr. Eberhard Hartung
University of applied Science Kiel, FB Agrarwirtschaft -
Prof. Dr. Urban Hellmuth
Thünen Institut für ökologischen Landbau-
Dr. Hans Marten Paulsen

Advisory centers:

Landwirtschaftskammer Niedersachsen - Dr. Michael Hubal
Landwirtschaftskammer NRW - Andreas Pelzer

Non profit organisations:

Landeskontrollverband Schleswig-Holstein e.V. (LKVS.-H.), Kiel-
Hergen Rowehl