



Welfare assessment on farm: what's new?

Monica Battini^{1*}, Elisabetta Canali¹, Michela Minero¹, Silvana Mattiello¹, Sara Barbieri¹, Valentina Ferrante¹, Inma Estevez^{2,3}, Cathy Dwyer⁴, Roberto Ruiz², Emanuela Dalla Costa¹, Francesca Dai¹, Adroaldo Zanella⁵

¹ Animal welfare, Applied ethology and Sustainable production Lab, Department of Veterinary Medicine, University of Milan, Milan, Italy

² Neiker-Tecnalia, Arkaute Agrifood Campus, Animal Production, Vitoria-Gasteiz, Spain

³ IKERBASQUE Basque Foundation for Science, Bilbao, Spain

⁴ SRUC, Scotland's Rural College, Edinburgh, United Kingdom

⁵ Department of Preventive Veterinary Medicine and Animal Health School of Veterinary Medicine and Animal Science, University of São Paulo, Pirassununga, Brasil

*Corresponding author: monica.battini@unimi.it



The Animal Welfare Indicators (AWIN) project promoted the development of protocols centred on animal-based indicators to assess welfare in goats, sheep, donkeys, horses and turkeys



To foster an effective dissemination of AWIN outcomes to general public and stakeholders (e.g. veterinarians and farmers)



simple and practical approach

6

apps were developed for Android devices and made freely downloadable from Google Play Store



To improve
- the efficiency of on-farm data collection
- the management of welfare issues in farm animals

4

apps, based on AWIN welfare assessment protocols, allow and simplify data collection on farm

Latest data
15 October
2016



I-WATCHTURKEY ★
Release date: 10/10/14
Downloads: 243
Rating: NA
Users by country:



Target species:
intensive growing turkeys



AWINHORSE ★
Release date: 28/9/15
Downloads: 418
Rating: 4.4/5
Users by country:



Target species:
adult horses stabled
in single boxes



AWINGOAT ★
Release date: 19/12/15
Downloads: 208
Rating: 4.6/5
Users by country:



Target species:
dairy goats in
intensive farms



AWINSHEEP ★
Release date: 9/7/16
Downloads: 24
Rating: NA
Users by country:



Target species:
adult female sheep in milk
and/or meat production systems

2

apps developed to address important specific welfare issues



HGS - Horse Grimace Scale ★

To recognise, assess and manage painful conditions in horses using facial expressions



WELGOAT ★

To assess lameness and claw overgrowth in dairy goats

Acknowledgements

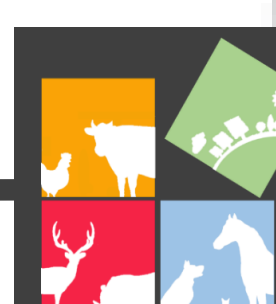
This project has received funding from the EU's 7th Framework Programme for research, technological development and demonstration

★ Daia Intelligent Solutions S.L. (Ordizia, Spain)

★ Universidade Positivo (Curitiba, Brazil)



UNIVERSITÀ DEGLI STUDI
DI MILANO



Animal welfare, Applied ethology
and Sustainable production Lab

<http://sites.unimi.it/animalwelfare/>

Download this poster

