



Quality policy statement

The **MOOW.FARM Ltd.** focuses on the development of an innovative opto-electric pH and temperature sensors and a CO₂ and NH₃ detector combined with IT technologies in order to maintain dairy cattle health, improve feeding efficiency and increase milk production and ultimately to maximize business profitability. The company's principle is to ensure the quality of its distributed products and the related services with continuous development in mind, as well as to completely satisfy our customer's needs.

In the long term, our company wishes to be a determining factor in the future production of pH-measuring bolus. Our company would like to achieve this goal by managing our system in accordance with the **ISO 9001:2015** ISO standard.

The **MOOW.FARM Ltd.** sees it as a principal task to reach customer satisfaction in the field of pH-measuring bolus distribution.

The management of our company expresses its commitment to respecting the laws, resolutions and other requirements of the company's activities as well as the continuous improvement of the quality management system's effectiveness.

We make the following commitment to ensure efficient and effective management, research, development and production of high quality products and to protect our environment:

- we provide a reliable background for the quality of our products by regularly evaluating our suppliers,
- we have put the continuous improvement of our processes in the focus of our operation,
- environmental protection plays a prominent role in the life of our company.

To achieve our goals, our company expects its employees to work in the spirit of this policy. We trust that our quality policy will result in an effective and long-term relationship with the participants of this specialized market. The implementation of the above is the interest and personal responsibility of all employees at **MOOW.FARM Ltd.**

Budapest, September 1, 2017

Balázs Weibel
CEO, MOOW.FARM Kft.

Katalin Neuróhr, PhD
Quality Management Trustee