Animal welfare, etológia és tartástechnológia



Animal welfare, ethology and housing systems

Volume 7 Issue 4

Különszám/Special Issue

Gödöllő 2011



BETTER. FASTER - LIQUID FEEDING AND TOTAL MANAGEMENT SYSTEM

Magnus Rex

export manager Pellon Group oy www.pellon.com

Abstract

Pello offers complete solutions for feeding animals. Our operation is based on improving the competitiveness of our customers by developing the productivity, efficiency, easy-care, reliability of operation and the welfare of animals in the production units. We offer an advanced, automated solution, where the production process can be controlled as an entity.

In animal husbandry, feeding the animals is the key. As the pioneer of the field, Pellon started developing automated feeding systems as early as the 1960s. Today Pellon Group is the leading manufacturer of automated feeding systems as Pellon systems feed animals such as cows, pigs, goats, horses and fish all around the world. Pellon feeding systems are built to optimize feeding to reach the best possible feed efficiency ratio: increased production with lower feeding costs. This guarantees competitiveness in today's challenging and dynamic world market.

The heart of al Pellon feeding systems is Pellon Graphics feed control system. As the result of years of extensive product development and customer cooperation, we are now able to offer a feed management system, which is the most versatile, reliable and easy-to-use on the market. Pellon Graphics is a top example of high-quality Finnish operating system know-how.

Our range of feeding system products is large and modular making it possible to build a cost-efficient feeding solution for a production unit of any size.

In addition to the feeding systems, the multifunctional furnishing and manure removal solutions are based on our own product development and production. Our ventilation system design takes into account the special requirements of colder regions. The extensive and modular product range makes it possible to build production units of all size cost efficiently.