

The 11th International Symposium of Agricultural Sciences 26-28 May 2022 Trebinje, Bosnia and Herzegovina

## Free Traffic in Robotic Milking of Cows through Ethological and Welfare Approach

TINA BOBIĆ<sup>1</sup>, BORNA BUBAN<sup>1</sup>, PERO MIJIĆ<sup>1</sup>, MAJA GREGIĆ<sup>1</sup>, VESNA GANTNER<sup>1</sup>

<sup>1</sup>Faculty of Agrobiotechnical Sciences Osijek, J.J. Strossmayer University of Osijek, Croatia

Corresponding author: Tina Bobić (tbobic@fazos.hr)

## Abstract

The cow welfare it is subject to various influences, in both negative and positive ways, such as: social interactions with other cows, human-animal interactions, management systems, nutrient supply, barn design, climate, etc. Two basic behaviours that are important in ethology of animals are eating and resting. The milking was incorporated between those two needs in robotic milking, or it was given to the free will of the animal itself. Robotic milking has gained widespread acceptance, as a way to reduce labour on dairy farms, increase milk production and simultaneously improve dairy cow welfare by allowing cows to choose when to be milked. The free cow traffic is one of the variations of cow traffic strategies, where cows can access feeding and resting areas of the barn with no restriction. The basic concept for such traffic is increase the comfort of cows, and compliance with the five freedoms of animal welfare.



Faculty of Agrobiotechnical Sciences Osijek

Key words: dairy cows, free traffic, robotic milking, ethology, welfare

