EFFECT OF EXTRUDED FIELD BEANS "FUEGO" (*Vicia Faba*) ON DAIRY COW'S PERFORMANCE AND MILK SENSORY PROPERTIES

Ieva Kudlinskienė¹, Jovita Lionikienė¹, Jolita Klementavičiūtė¹, Guoda Stanytė¹, Romas Gružauskas¹, Rolandas Stankevičius², Danguolė Urbšienė³, Saulius Bliznikas³, Asta Racevičiūtė-Stupelienė¹, Meelis Ots⁴, Marko Kass⁴

¹Institute of Animal Rearing Technologies, Faculty of Animal Husbandry Technology Lithuanian University of Health Sciences, Veterinary Academy, Kaunas, Lithuania ²Department of Animal Breeding and Nutrition, Faculty of Animal Husbandry Technology Lithuanian University of Health Sciences, Veterinary Academy, Kaunas, Lithuania ³Institute of Animal Science, Lithuanian University of Health Sciences, Baisogala, Lithuania ⁴Department of Animal Nutrition, Estonian University of Life Sciences, Tartu, Estonia

Corresponding author: Ieva Kudlinskienė e-mail: ieva.kudlinskiene@lsmuni.lt; tel.+370 674 22530 Address: Tilžės 18, LT-47181 Kaunas

Abstract. The aim of our research was to determine effect of extruded fodder beans on dairy cows performance and milk sensory properties. For the experiment selected 24 Lithuanian Black-and-White cows with analogous characteristics and randomly allocated into 2 groups (control and experimental), 12 animals each. The experimental groups' cow's were fed a similar diet, but instead of 9 kg of compound feed with non-extruded field beans, the cows were given the same amount of compound feed with extruded beans, cow per day. All training and data collection sessions were held in the sensory analysis laboratory of Kaunas University of Technology Food institute established according to ISO 8589 requirements

The results of this study showed that a non-extruded beans replacement with extruded beans in dairy cow's diets, had possitive effect on milk yield. The results of milk sensory properties showed that non-extruded beans replacement with extruded beans in dairy cows' rations did not have a negative influence on milk sensory parameters. Milk samples of both groups (control and experimental) did not differ by odour intensity, and every sample had an apparent milk's specific odour.

Keywords: productivity, extruded beans, dairy cows, sensory properties