

THE INFLUENCE OF A MULTI-ENZYME COMPOSITION VILZIM-F ON THE EGGS' MORPHOLOGICAL INDICES OF LAYING HENS

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Summary. The influence of the multi-enzyme composition Vilzim-F on the eggs' morphological indices of Tetra SL cross laying hens was researched. The grain part of the feed, which was given to the researched hens, consisted of local cereal crops. This multi-enzyme composition had a positive influence on the weight of the egg yolk and white, and the thickness of the eggshell. The doze of 0,2% of Vilzim-F had the greatest influence on these indices.

Keywords: multi-enzyme composition, laying hens, eggs.