

**CORRELATION BETWEEN TYPES OF DIGESTIVE EGG
WORMS AND THE SEVERITY LEVEL WITH
GOATS BREEDING MANAGEMENT
IN THE TURI SUB-DISTRICT
TURI LAMONGAN**

Zahrotul Hurriyyah

ABSTRACT

This research aim to perceive the correlation among the kind of digestive's worm eggs severity level by management toward goats in Turi sub-district Turi Lamongan. This research use 45 questionanes and 42 feces sample by using sedimentation and floating methodes. Samples examination was held indepartment parasitologi and discovered 23 samples was positive with worm eggs from *Haemonchus contortus* and *Strongyloides papillosus* species. The prevalence of digestive's worm egg in goats is 54,74 %. While the worm egg infection level is low. The result of correlation the among breeding management the severity levels represent breeding management influence the digestives worm infection level.

Keywords :the severity level of worms, goat, breeding management, Lamongan.