

ABSTRACT

ECTOPARASITE SCREENING AT SEMI INTENSIVE DUCK FARMS IN MOJOSARI

Setiawan Koesdarto, Sri Subekti, Sri Mumpuni Sosiawati and Kusnoto \*  
\* Laboratorium of Helminthology, Fac. of Veterinary Medicine, Airlangga University

Ectoparasite infestation on ducks has a collaboration with a lost production against it self.

Lice on ducks, belongs to ordo *Phthiraptera*, it belongs as a biting lice. The transmission occurs because of a direct contact.

Mites on ducks, belongs to ordo *Acarina*, a blood sucking. The aim of this study wil know about the types of ectoparasite, which consist of lice and mite.

The prevalences of ectoparasites on ducks were 100%, consist of lice (*Goniocotes sp.* and *Columbicola sp.*) and mites *Cnemidocoptes sp.* and *Ornithonyssus sp.*). There were not given a significant level ( $p > 0,05$ ) for locations against ectoparasites