COVER LETTER

The journal ***Original Research Papers***

**Research Highlights :**

* The application of a zeolite filter in laying hens drinking water was able to increase the value of egg quality on egg length, egg width, shell weight, shell thickness, haugh unit, maintain chemical quality and was effective in reducing TPC values and effectively killed *Escherichia coli* and *Salmonella sp* bacteria in egg.

Dear Journal of the Indonesian Tropical Animal Agriculture

Enclosed is our manuscript to be considered for publication in Journal of the Indonesian Tropical Animal Agriculture. This research reported in our manuscript highlight to the application of water filter zeolit composite material for egg quality. The highlight of the study was the zeolit material be used as water filter for egg quality. This manuscript describes original work and is not under consideration by other journals. All authors declare that there are no conflict of interest, approve the manuscript and this submission.

We hope our manuscript meet your approval.

 Yours faithfully,

 Dr. Zaenal Abidin, S.Si, M. Agr

Department of Chemistry, Faculty of Mathematics and Natural Sciences, IPB University.

Bogor, 16680, Indonesia

Kampus Dalam IPB Darmaga Bogor, West Java, Indonesia, 16680.

Phone/Fax:  +62-877-8471-0090

Email : ; abidinz.ipb@gmail.com ; abidinzed@apps.ipb.ac.id