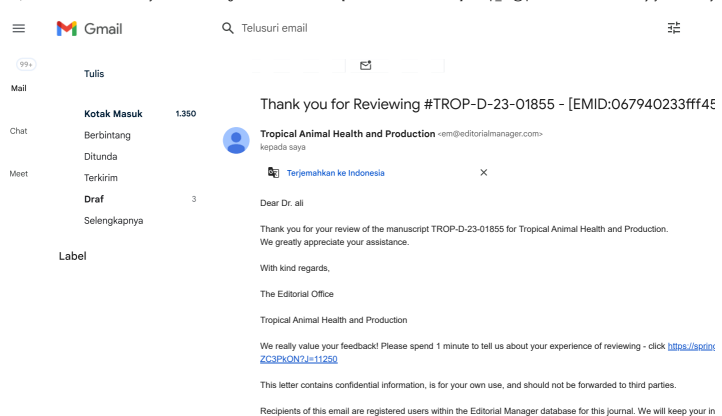
evaluating and publishing a manuscript. For more information on how we use your personal details please see our priva privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database m



below

The study focused on the impact of Azolla supplementation on growth performance, carcass traits, and gut histomorphology of broilers

The study is not highly novel and interesting for the international readers.

Less preparation in the writing of the manuscript. For example:

In Introduction section, authors claimed that Azolla supplementation enhanced the broiler performances and at about 2.5% level. The effect of the 2.5% supplementation on other parameters need to be validate but the level in the material methods range only 0 to 3 g/kg.

Line 124:displaying no statistically significant differences. However the P value is 0.000