Protein Digestibility Of Laying Hens Added Suplementation Probiotic-Chlorella

Abstrak :

This study was conducted to evaluate the effects of layer diets added Probiotic -Chlorella on the protein digestibility. Twenty-eight Lohman’s strain laying hens were randomly devided into four dietary treatments and seven replicates each treatment. The control group (P0), were fed layer ration containing 18% protein. The others were feed a low protein diet containing 14% protein (P1) ; a low protein diet suplemented with 5% Probiotic(P2) and an another suplemented with 5% Probiotic-Chlorella (P3). The experimental diet were fed for eight weeks. The result of the experiment showed that the protein digestibility of diet suplemented with probiotic and Probiotic-Chlorella and also the control group were highly significantly (p<0.01) better than the low protein diet.

Keyword :

Daftar Pustaka :

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