

Effect of Addition of Feed with Basil Leaf Flour (*Ocimum basilicum*) on Feed Conversion of Broiler Duck

Consultant by Drh. Dharwin Siswantoro, M. Kes

Ja'far Bahesty
*Poultry Business Management Study Program
Department Of Animal Husbandry*

ABSTRACT

This study aims to determine the effect of adding basil leaf flour to feed consumption, feed conversion and body weight gain. The experimental design used was a Completely Randomized Design (CRD) consisting of four treatments with four replications of the treatment of basil leaf flour namely P0 (control), P1 (3%), P2 (6%), and P3 (9%). The treatment was carried out for 42 days using hybrid ducks. The feed used is commercial BR1 feed plus basil leaf flour and the water was given in ad libitum. The results of this study showed that there was no significant difference ($P > 0.05$) on feed consumption, feed conversion and weight gain.

Key words : Feed Consumption, Feed Conversion, Body Weight Gain, Hybrid Duck, Basil Leaf Flour.