EFFECT OF WASTE MILK ON THE PERFORMANCE OF MALE BROILER

Mochammad Nur Alim

ABSTRACT

The aim of this study was to know the effect of waste milk in comercial feed for the body weight gain and feed convertion male broiler. This research used complete randomized design with 5 treatments and 10 replications. Five treatment groups were, P0 (control); P1 (commercial food + 2,5% waste milk of total feed); P2 (commercial food + 5% waste milk of total feed); P3 (commercial food + 7,5% waste milk of total feed); P4 (commercial food + 10% waste milk of total feed). The process of this research was started from 3 until 5 weeks old chicken. The data were analyzed with Analysis of Variant statistic method and the *Duncan's* Multiple Range Test was used. The result indicated that there significantly difference (p<0,05) on the body weight gain and feed convertion.

