PERFORMANCE OF JOPER CHICKEN STARTER PERIOD (0-30 days) 
WITH DIFFERENT COMMERCIAL FEEDING
Supervised by Budi Prasetyo S.Pt, MP

Abu Rizal
Poultry Business Management Study Program
Animal Husbandry Department

ABSTRACT

The of this study was to determine Performance of Joper Chicken Starter Period (0-30 Days) With Different Commercial Feeding and find out commercial feed that suits the needs of joper chicken. The sample used as many 200 individuals. Analysis of the data used in this study was a Completely Randomized Design (CRD), with 4 treatments and 5 replications, 4 treatments consisting of P1 (Feed A), P2 (Feed B), P3 (Feed C), and P4 (Feed D). Feed and drinking water are given adlibitum. The data obtained were analyzed by ANOVA followed by BNT test level of 5%. The results showed that commercial feeding differed significantly (P <0.05) on body weight gain but did not affect (P> 0.05) feed consumption and feed conversion.

Keywords: Performance of cross chicken, Joper Chicken, Commercial Poultry Feed.