SKRIPSI

PENGARUH CAMPURAN AMPAS JAMU DAN AMPAS MINYAK KELAPA (VIRGIN COCONUT OIL) SEBAGAI SUBSTITUSI PAKAN TERHADAP PERTAMBAHAN BERAT BADAN, KONSUMSI PAKAN DAN KONVERSI PAKAN BROILER



Oleh:

GARINDRA TIARA PRANASHINTA NIM 061111049

FAKULTAS KEDOKTERAN HEWAN
UNIVERSITAS AIRLANGGA
SURABAYA
2015

THE EFFECT OF HERBAL MEDICINE WASTE AND COCONUT OIL WASTE (VIRGIN COCONUT OIL) COMBINATION AS A FEED SUBSTITUTION TO GAIN WEIGHT, TOTAL INTAKE AND FEED CONVERSION ON BROILERS

Garindra Tiara Pranashinta

ABSTRACT

The aim of this research was to know the effect of herbal medicine waste and VCO waste combination as a feed substitution to gain weight, total intake, and feed conversion on *broilers*. Fourty *broilers* were devided into four groups which were P0 (100% commercial feed), P1 (87,5% commercial feed and 12,5% herbal medicine waste and VCO waste combination), P2 (75% commercial feed and 25% herbal medicine waste and VCO waste combination), P3 (50% commercial feed and 50% herbal medicine waste and VCO waste combination). Each treatments had ten replications. The *broiler* were raised for 5 weeks. At the end of the experiment data of production performans such as weight gain, total intake, and feed conversion were taken. The data were analyzed using *ANOVA* (Analysis of Variant) and continued with 5% Honestly Significant Design test. The result showed that addition of herbal medicine and VCO waste did not affect the weight gain, total intake, and feed conversion (p>0,05). There is no real differential between treatments and control because treatments and control had the balanced nutritions.

Key words: broiler, herbal medicine waste, VCO waste.