

# 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**



the  
ide  
104.43/45  
Pra  
P

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 divided 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.