

## **THE EFFECT USING FORMER HUSKS LITTER WITH ZEOLITE AND LIME ON PERFORMANCE OF BROILER**

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### **ABSTRACT**

*The purpose of this study was to determine the effect using former garbage husk with zeolite and lime on performance of broilers. The experimental design used was completely randomized design (CRD) with treatment P0 = (new husks), P1 = husk former, P2 = 5kg plus lime husk former 2,5kg, P3 = 5kg plus zeolite husk former 2,5kg and repeated 5 times. Test parameters are observed added Weight Gain, Feed Conversion Ratio (FCR), feed intake (FI), Average Body Weight, Temperature and Humidity Litter. The results showed that P3 and P2 significant effect ( $P < 0,05$ ) Added Weight Gain, FI (Feed Intake), and Average Body Weight, but had no effect on FCR (Feed Conversion Ratio), temperature and Humidity litter. P3 does not give effect to the temperature litter, but the effect in reducing litter moisture. Former husk can be reused as the base husks litter by 5kg former husk plus zeolite 2,5kg on the maintenance of broiler chickens.*

*Keywords: Former husk, Broiler, lime, zeolite, Performans, Broiler.*

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