

**ANALISIS PRODUKTIVITAS BROILER PADA KANDANG  
*CLOSED HOUSE* DI SUKOCO FARM DESA SIMPANG  
MESUJI, KECAMATAN SIMPANG PEMATANG  
KABUPATEN MESUJI**

**Oleh:**

**Yusuf Candra Laksana  
NPM 19743037**

**Abstrak**

Penelitian ini bertujuan untuk menganalisis Produktivitas Broiler selama 3 periode tahun 2023 pada Kandang *Closed House* di Sukoco Farm penelitian ini dilaksanakan pada bulan 1 desember – 10 agustus 2023 di Desa Simpang Mesuji, Kecamatan Simpang Pematang, Kabupaten Mesuji. Penelitian ini dilakukan dengan metode partisipatif melalui metode observasi, studi literatur, mengikuti pemeliharaan satu periode. peubah yang diamati meliputi konsumsi pakan, pertambahan bobot tubuh, *feed conversion ratio*, mortalitas, indeks performance dan indeks kenyamanan kandang closed house broiler. Berdasarkan hasil dan pembahasan dapat disimpulkan bahwa produktivitas broiler di kandang *closed house* Sukoco Farm Simpang Mesuji Kecamatan Simpang Pematang Kabupaten Mesuji berpengaruh terhadap performa produktivitas broiler secara optimal.

Kata Kunci : Broiler, closed house, produktivitas

**ANALYSIS OF BROILER PRODUCTIVITY IN CLOSED HOUSE AT  
SUKOCO FARM, SIMPANG MESUJI VILLAGE, SIMPANG PEMATANG  
DISTRICT  
MESUJI REGENCY**

**By:**

**Yusuf Candra Laksana  
NPM 19743037**

**Abstract**

. This research aims to analyze Broiler Productivity during 3 periods in 2023 in Closed House Cages at Sukoco Farm. This research was carried out in December 1 – August 10 2023 in Simpang Mesuji Village, Simpang Pematang District, Mesuji Regency. This research was carried out using a participatory method through observation methods, literature studies, following maintenance for one period. The variables observed included feed consumption, body weight gain, feed conversion ratio, mortality, performance index and closed house broiler comfort index. Based on the results and discussion, it can be concluded that broiler productivity in the closed house pen at Sukoco Farm Simpang Mesuji, Simpang Pematang District, Mesuji Regency has an effect on optimal broiler productivity performance.

Keywords: Broiler, Closed House, Productivity.