

**PERFORMANCE PRODUKSI BROILER DI PETERNAKAN
PT.SINAR TERNAK SEJAHTERA FARM WATES
KECAMATAN WAY LIMA KABUPATEN PESAWARAN**

Oleh

Achmad Ramadani Ritonga

RINGKASAN

Pada peternakan broiler *closed house*, *performance* produksi merupakan parameter yang digunakan untuk menggambarkan keberhasilan dari produksi broiler. Untuk mengetahui *performance* produksi broiler dapat diukur melalui deplesi, konsumsi pakan, bobot badan akhir, rasio konversi pakan (*FCR*) dan *index performance* (*IP*) Tujuan dari penulisan Tugas Akhir ini adalah untuk mengetahui *performance* produksi pemeliharaan broiler di PT. Sinar Ternak Sejahtera Farm Wates Kecamatan Way Lima Kabupaten Pesawaran Metode pengamatan yang dilakukan yaitu: tingkat deplesi, rata-rata bobot panen, *FCR*, rata-rata umur panen dan *index performance*. Berdasarkan hasil pembahasan dapat disimpulkan, bahwa : tingkat deplesi sebesar 8,13%, rata-rata bobot panen 1,94 kg/ekor, *FCR* 1,71 dan rata-rata umur panen 33,83 hari, sehingga menghasilkan nilai *index performance* sebesar 308,07.

Kata kunci : *broiler*, *closed house*, *performance* produksi

**PERFORMANCE OF BROILER PRODUCTION IN PT. SINAR
TERNAK SEJAHTERA FARM WATES SUBDISTRICT WAY
LIMA PESAWARAN REGENCY**

By

Achmad Ramadani Ritonga

ABSTRACT

In closed house broiler farms, production performance is a parameter used to describe the success of broiler production. To find out the performance of broiler production can be measured through depletion, feed consumption, final body weight, feed conversion ratio (FCR) and performance index (IP) The purpose of writing this Final Project is to find out the production performance of broiler raising at PT. Sinar Ternak Sejahtera Farm Wates, Way Lima District, Pesawaran Regency, The observation methods carried out are: depletion rate, average harvest weight, FCR, average harvest age and performance index. Based on the results of the layoff, it can be concluded that: the depletion rate is 8.13%, the average harvest weight is 1.94 kg / head, the FCR is 1.71 and the average harvest age is 33.83 days, resulting in a performance index value of 308.07.

Keywords: *broilers, closed house, production performance*