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**BACKYARD BROILER PRODUCTION: AN
ENTREPRENEURIAL PROJECT**

FARM PRACTICE REPORT

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**~~C~~/BACKYARD BROILER PRODUCTION: AN
ENTREPRENEURAL PROJECT**

**A Farm Practice Report
Presented to the Faculty of the
Don Severino Agricultural College
Indang, Cavite**

**In Partial Fulfillment
of the Requirements for the Degree of
Bachelor of Science in Agriculture
(Major in Animal Science)**

by

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ABSTRACT

This farm practice was conducted at the Poultry Project of the Department of Animal Science, Don Severino Agricultural College, Indang, Cavite from January 29, 1993 to March 19, 1993 with 200 birds used in one production cycle. This actually aimed to provide managerial and or supervisory experience in applying the basic principles in broiler production.

The broiler having consumed a total of 850 kilograms of feeds attained a total final weight of 316.80 or an average of 1.65 kg/bird, and a feed conversion efficiency of 2.5 kg/kg gain in weight. The birds were sold at P50.00 per kilogram liveweight.

The percentage mortality of the birds from day old up to seven-week-old was well within the acceptable limit.

The project obtained a net income of P3,741.61 with an ROI of 30.71% after seven weeks of operation.

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INTRODUCTION

The poultry business currently faces a non-stable and everchanging environment because of the fluctuation of the sources of input and also the uncertainty of the marketing of products. Hence, people who would engage in the enterprise must possess not only the requisite managerial and technical competencies but also the skills in managing the various consequences faced by the business. To overcome the common managerial and technical hindrances in their enterprise, research has been continuously conducted in the country to improve management program on poultry business. Such move is quite necessary because despite all hazards in broiler raising, whether commercial or backyard has become a profitable business where most Filipino depend for their source of livelihood.