636.408 Ar I 1991

BACKYARD HOG FATTENING: AN ENTREPRENEURAL PROJECT

FARM PRACTICE REPORT

CRISTINA P. ARAHAN

Department of Animal Science

DON SEVERING AGRICULTURAL COLLEGE

Indone, Cavite

April 1991

EACKYARD HOG FATTENING: AN ENTREPRENEURAL PROJECT

A Farm Practice Report

Submitted 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)

рÀ

CRISTINA P. ARAHAN
April 1991

4 :

ABSTRACT

The farm practice was conducted in Punta, Tanza, Cavite from July 8, 1990 to November 7, 1991.

Four fattening hogs were used in this project to determine the production efficiency and applicability of commercial feeds supplemented with yellow corn during their finishing stage.

After four months feeding period, the hogs attained a total body weight of 355 kilograms with an average gain in weight of 73.75 kilograms.

The pig consumed a total of 1024 kilograms with an average feed efficiency of 3.435 kilograms. The project incurred a total expenses amounting to \$\mathcal{P}\$10,303.60 and a gross income of \$\mathcal{P}\$12,510.00. The project realized a net income of \$\mathcal{P}\$1,693.60 after deducting the total expenses from the gross income.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	iv
ABSTRACT	vi
LIST OF TABLES	iii
LIST OF FIGURES	ix
INTRODUCTION	1
Importance of the Project	2
Objectives of the Project	2
Time and Place of the Project	3
EXPECTED OUTPUT	4
STRATEGY OF IMPLEMENTATION	5
COST ESTIMATE OF THE PROJECT	7
TIMETABLE OF ACTIVITIES	9
DISCUSSION OF THE PROJECT	10
Body Weight	10
Feed Consumption	11
Feed Efficiency	12
Performance of the Piglets	14
ACRILLE COCK AND DESCRIPTION AND DESCRIPTION	15
SUMMARY, CONCLUSION AND RECOMMENDATION .	17
Summary	17
Conclusion	17
Recommendation	18