Hog Raising Enterprise in Camité State University Indang, Camite, am Entrepremeurial Development project

Entrepreneurial Development Project

ALDRIAM PAUL M. PUMONGRAYAN

College of Agriculture, Food, Environment and Natural Resources:

CAVITE STATE UNIVERSITY

Indian, Cavite

HOG RAISING ENTERPRISE IN CAVITE STATE UNIVERSITY INDANG, CAVITE: AN ENTREPRENEURIAL DEVELOPMENT PROJECT

Entrepreneurial Development Project Report
Submitted to the Faculty of the
College of Agriculture, Food, Environment and Natural Resources
Cavite State University
Indang, Cavite

In partial fulfillment of the requirements for the degree Bachelor of Agricultural Entrepreneurship

ALDRIAN PAUL M. PUNONGBAYAN
June 2019

ABSTRACT

PUNONGBAYAN, ALDRIAN PAUL M. Hog Raising Enterprise in Cavite State University: An Entrepreneurial Development Project. Bachelor in Agricultural Entrepreneurship, major in Animal Production. Cavite State University, Indang, Cavite. Adviser: Dr. Irvin dL. Matel.

This project was conducted at the Animal Production Project of Cavite State University for 96 days from December 14, 2018 until March 20, 2019 to gain additional knowledge and understanding in swine production, evaluate the different problems related to swine raising and gain profit from fattening hogs.

The four hogs were provided with proper care and management. Hogs averaging an initial weight of 16.5kg were reared and ended with an average final weight of 93.38kg after 96 days of rearing. The hogs attained an average daily gain of 799.27 grams. The average feed consumption was 206.25 kilograms per hog and the feed conversion efficiency was 2.69.

A total production cost of \$\P\$41,672.53 was used in the production. The net income was \$\P\$1,813.47, giving a return on investment of 4.17%.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	iv
ABSTRACT	vi
LIST OF TABLES	ix
LIST OF FIGURES	x
LIST OF APPENDIX FIGURES	xi
INTRODUCTION	1
Description of the project	2
Objectives of the project	3
Time and Place of the project	3
DESCRIPTION OF THE ENTERPRISE	4
Location and Layout of the Project	4
Timetable of Activities	6
Production Activities	7
Preparation of pigpens	7
Procurement of stocks	7
Initial and Final weighing of animals	7
Feeding management	7
Health and sanitation	7
Marketing	8

FINANCIAL ACTIVITIES	9
Project outcome	9
Actual and projected cost and return	11
Financial ratios	13
PROBLEMS, SOLUTIONS AND INSIGHTS	14
Problems	14
Solution	14
Insights	14
PLANS	15
SUMMARY AND CONCLUSION	16
Summary	16
Conclusion	17
REFERENCES	18
APPENDICES	19

LIST OF TABLES

Table		Page
1	Time table of activities of four hogs, c/y 2019	6
2	Production performance of four hogs	9
3	Project cost and return analysis of fattening hogs, c/y 2019	11
4	Financial ratios of four hogs	13

LIST OF FIGURES

Figure		Page
1	Location of the project	4
2	Pigpens	5

LIST OF APPENDIX FIGURES

Appendix Figure		Page
1	EDP logo	21
2	The student-entrepreneur	22
3	Cleaning of pigpen	23
4	Disinfecting of pig pen	24
5	Transportation of stocks	25
6	First day of stocks with an initial weight of 16.65 kg	26
7	Last day of hogs with an average weight of 96 kg	27
8	Pre starter feeds	28
9	Starter feeds	29
10	Grower feeds	30
11	Market of the stocks	31

HOG RAISING ENTERPRISE IN CAVITE STATE UNIVERSITY INDANG, CAVITE: AN ENTREPRENEURIAL DEVELOPMENT PROJECT

Aldrian Paul M. Punongbayan

An entrepreneurial development project report submitted to the faculty of the College of Agriculture, Food, Environment and Natural Resources, Cavite State University, Indang, Cavite in partial fulfillment of the requirements for the degree of Bachelor in Agricultural Entrepreneurship, major in Animal Production, with Contribution No.EDP 2019-87. Prepared under the supervision of Dr. Irvin dL. Matel.

INTRODUCTION

Hog raising is one of the most lucrative home businesses that you can easily start with, especially if you are living in a home with a wide backyard. Hogs can be used for various purposes of which they can be sold in as pork meat in the market, or processed into cold cuts, or traded live for those who are into the roasting business.

Currently, there is a proliferation of backyard raisers in the country. They dominate the swine industry (BAR, 2014). In fact, as of July 1, 2018, total swine population reached 12.78 million heads. This was 1.86 percent higher compared with the previous year's inventory of 12.55 million heads (PSA, 2018). It ranks next to rice with 18.28% contribution to the total value of agricultural production. Hog production also plays a major role in ensuring the country's food security by providing about 60% of the total animal meat consumption of Filipinos. However, majority or about 65% of the pigs in the Philippines are kept by smallhold pig raisers (DOST-PCAARRD, 2016).