HOG FATTENING: AN ENTREPRENEURIAL PROJECT

Entrepreneurial Project Manuscript
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

> SHIELA MARIE P. BALDOZ May 2017



Republic of the Philippines **CAVITE STATE UNIVERSITY** Don Severino de las Alas Campus

Indang, Cavite Tel. (046) 415-0013 Telefax (046) 415 0012 www.cvsu.edu.ph

COLLEGE OF AGRICULTURE, FOOD, ENVIRONMENT AND NATURAL RESOURCES

Department of Agricultural Entrepreneurship

Author: SHIELA MARIE P. BALDOZ

: HOG FATTENING: AN ENTREPRENEURIAL PROJECT Title

APPROVED:

MAGDALENA N. ALCANTARA, Ph.D	5-22-17	ROLLIESON D. PERLADO	T-22-	I.
Adviser	Date	Technical Critic	Date	

GUILLERMO P. DESENGANIO

DAE, Chairperson

OJT/EDP Coordinator

Date

ANALITA dM. MAGSINO, Ph.D 5-22-17
College Dean Date

College Dean

ABSTRACT

BALDOZ, SHIELA MARIE P. Hog Fattening: An Entrepreneurial Project. Bachelor in Agricultural Entrepreneurship Major in Animal Production. Cavite State University, Indang, Cavite. Adviser: Dr. Magdalena N. Alcantara.

This project was conducted at the Animal Production Project, Cavite State University- Indang Campus from February 8 to April 30, 2017. The project aimed to gain a thorough understanding of swine production management practices; evaluate the different swine production parameters in relation to the profitability of the enterprise; identify the different problems related to swine raising; and gain profit from fattening hogs.

The four fattening hogs were provided with proper care and management during the 81 day-rearing period.

At the end of the project, the hogs with an average initial weight of 17.75 kg ended up weighing an average weight of 77.25 kg with an average daily of 0.73 kg. The average feed consumption was 101.81 kg and the feed conversion efficiency was 2.72 kg.

A total of ₱31,980.00 was used in the project operation. The net income computed was ₱6,762.50, giving a return of investment (ROI) of 21.15%

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	ii
ACKNOWLEDGEMENT	iii
ABSTRACT	V
LIST OF TABLES	vii
LIST OF FIGURES	ix
LIST OF APPENDIX FIGURES	X
INTRODUCTION	1
Importance of the Enterprise	2
Objectives of the Project	2
Time and Place of the Project	3
DESCRIPTION OF THE PROJECT	4
Management	4
Location of the Project	4
STRATEGY OF IMPLEMENTATION	6
Timetable of Activities	6
Production Activities	7
House Preparation	7
Procurement of stocks	7
Feeds and Feeding	7
Health and Sanitation	Q

Marketing	8
PROJECT OUTCOME	9
Production Performance	9
Cost and Return Analysis	10
Financial Ratio	12
PROBLEM, SOLUTION AND INSIGHTS	13
Problem	13
Solution	13
Insight	13
PLANS	14
SUMMARY, CONCLUSION AND RECOMMENDATION	15
Summary	15
Conclusion	15
Recommendation	16
APPENDICES	17

LIST OF TABLES

Table		Page
1	Timetable of Activities	6
2	Production Performance	7
3	Cost and Return Analysis	10
4	Financial Ratio	12

LIST OF FIGURES

Figur	e	Page
1	Location of the project	4
2	Landmark of the project	5

LIST OF APPENDIX FIGURES

Appendix Figure		Page
1	The Entrepreneur	18
2	Cleaning of pig pens	19
3	Ricehull was used as bedding for litter	20
4	Weanlings	21
5	Purchased piglets from a local farm in Silang	22
6	Removing the ricehull after 1 week of rearing to reduce heat	23
7	Ricehull was sundried and used as compost for crops	24
8	Buyer of stocks	25
9	Weighing of stocks	26
10	Injecting antibiotics	27
11	First month of the stocks	28
12	Second month of the stocks	29
13	Last day of the stocks	30