BACKYARD HOG FATTERING IM BROW, SECALL, ALROASO, CAMPIELAM ENIMEPZEMEUMAL DEVELOPMENT PROJECT

Entrepreneurial Development Project

GREDELL TROIE XYERUS JR. C. JECKL

College of Agriculture, flood, Environment and Natural Resources

C.A.VITE STATE UNIVERSITY

Indung, Covite

BACKYARD HOG FATTENING IN BRGY. SICAT, ALFONSO, 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 in Agricultural Entrepreneurship Major in Animal Production



Backyard hog fattening in Sicat, Alfonso, Cavite: 636.408 J34 2019 EDP-575

GREDELL TROIE XYERUS JR. C. JECIEL June 2019

ABSTRACT

JECIEL, GREDELL TROIE XYERUS JR C. Backyard hog fattening: An Entrepreneurial Development Project. Entrepreneurial Development Project Report Bachelor in Agricultural Entrepreneurship Major in Animal Production. Cavite State University, Indang, Cavite. Adviser: Mrs. Abigail P. Daria.

Backyard swine production was conducted at Brgy. Sicat, Alfonso, Cavite from December 27, 2018 to April 9, 2019. The project aimed to acquire additional skills in hog raising in terms of actual operation and management of a hog fattening production and to determine the profitability of hog raising. The hog fattening project used four weanlings that were purchased from a backyard farmer in Brgy. Sicat. The weight of the weanlings are range from 17-19kg. The feeds were bought from Llamado's Feeds Supply.

For the first month the stocks consumed 200kg of hog starter which amounted to ₱6,030.00. They also consumed 600kg of hog grower which amounted to ₱17,640.00. After 105 days of rearing the stocks obtained an average weight of 93kg with an average daily gain of 893.33grams per day. The hogs consumed 200kilograms per head giving a feed conversion ratio of 2.67.

A total of ₱ 41,008.00were used for buying stock, feeds and medicine. The business gave a net income which amounted ₱ 3,168.00 giving a return on investment (ROI) of 7.72%.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGEMENT	iv
ABSTRACK	v
LIST OF TABLES	viii
LIST OF FIGURES	ix
LIST OF APPENDIX FIGURES	X
INTRODUCTION	
Description of the Project	2
Objectives of the Project	3
Time and place of the Project	3
DESCRIPTION OF THE ENTERPRISE	
Location and Layout of the Project	4
Timetable of Activities	8
Production Activities	6
Cleaning and preparation of housing	6
Procurement of Stock	6
Initial and Final weighing	6
Feeds and Feeding management	6
Health and Sanitation	6
Marketing	7

FINANCIAL ACTIVITIES			
Project Outcome	12		
Actual and Projected Cost and Return	14		
Financial Ratios	14		
PROBLEMS, SOLUTIONS AND INSIGHTS			
Problem	16		
Solution	16		
Insights	16		
PLANS	16		
SUMMARY AND CONCLUSIONS			
Summary	18		
Conclusions	19		
REFERENCES	20		
A DEPOSITE FIGURE			

LIST OF TABLES

Table		Page
1	Timetable of activities of fattening four hogs, C/Y 2018	8
2	Actual and projected production performanceof fattening	
	four hogs, C/Y 2018	10
3	Actual and projected cost and return of fattening four hogs, C/Y 2018	12
4	Profitability ratios of fattening hogs, C/Y 2018	15

LIST OF FIGURES

Figure		Page
1	Location of the project	4
2	The pigpen used in the enterprise	5

LIST OF APPENDIX FIGURES

Appendix Figure		Page
1	Farm logo	22
2	The Student-entrepreneur	23
3	Materials for cleaning the pigpen	24
4	B-meg Grower feeds	25
5	Power spray for cleaning the pigpen	26
6	Initial weighing of weanlings	27
7	20 th day of production	28
8	Start of grower of phase	29
9	Second month of production	30
10	Third month of production 90 th days	31
11	Boots used by the entrepreneur	32
12	Stock area of feeds	33
13	Two days prior to marketing	34
14	Stock of water for cleaning and drinking	35

BACKYARD HOG FATTENING IN BRGY. SICAT, ALFONSO, CAVITE: AN ENTREPRENEURIAL DEVELOPMENT PROJECT

Gredell Troie Xyerus Jr. C. Jeciel

An Entrepreneurial Development Project Report submitted to the Faculty of the Department of Agricultural Entrepreneurship 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. <u>EDP 2019-77</u>. Prepared under the supervision of Mrs. Abigail P. Daria.

INTRODUCTION

According to PSA (Philippine Statistic Authority), hog is one of the important commodities at the Philippines. Many Filipinos are engaging in to backyard hog fattening as a business because it is good source of income and it only takes four months to earn money. Today swine population stood at 12.43 million heads. This was 0.41 percent lower with previous year's inventory of 12.46 million heads. The advantage of this kind of business is that it can save money by giving alternative feeds like kitchen refuse or crops.

The hog fattening project can help the student to enhance their skills and gain exposure in operating a swine enterprise. It also help to expose student in actual management of a backyard hog fattening production project and to apply appropriate swine management and practiced, theories learned, inside and outside the classroom.

Swine industry is the second contributor in the Philippines second to rice.