SWINE PRODUCTION PROJECT AT CALUMPANG CERCA, INDANG, CAVITE: AN ENTREPRENEURIAL DEVELOPMENT PROJECT

An Entrepreneurial Development Project Manuscript
Submitted to the Faculty of the
College of Agriculture Food, Environment and Natural Resources
Indang, Cavite

In partial fulfillment
of the requirement for the degree
Bachelor in Agricultural Entrepreneurship
major in Animal Production

ROMMEL T. FUELLAS May 2018



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: ROMMEL T. FUELLAS

SWINE PRODUCTION AT CALUMPANG CERCA, INDANG CAVITE Title AN ENTREPRENEURIAL DEVELOPMENT PROJECT

APPROVED:

MARIEDEL L. AUTRIZ, PhD. 66/15/18 ALYSSA MAY G. CRESINO

Adviser

Technical Critic

ALYSSA MAY G. CRESINO 06/17/8 EDGARDO A. GONZALES, MSC

OJT/EDP Coordinator

DAE, Chairperson

Date

College Dean

Date

ABSTRACT

FUELLAS, ROMMEL T. Swine Production at Calumpang Cerca, Indang, Cavite: An Entrepreneurial Development Project. Bachelor in Agricultural Entrepreneurship major in Animal Production. College of Agriculture, Food, Environment and Natural Resources, Department of Animal Science. Cavite State University, Indang, Cavite. June 2018: Dr. Mariedel L. Autriz.

This entrepreneurial project was conducted at Calumpang Cerca Indang, Cavite from December 31, 2017 to April 22, 2018. This entrepreneurial project aimed to expose the student to actual activities in the field of animal production, apply all the knowledge and skills they learned from various subjects taken and gain profit from hog raising.

The average initial weight of 4 piglets was 10.25 kg and the feed consumption of 4 hogs was 650 kg. The total production cost was ₱33,778.00 with the gross sales of ₱36,376.00 has a net income of ₱2,598.00. The return of investment was 7.69%.

In the 114 days of raising hogs, the entrepreneurial project helped the student to expose and do different activities in the field of animal production and by solving the different problems encountered in doing this kind of entrepreneurial project. Also, the student entrepreneur applied all the knowledge and skills by proper care and management of hogs, by correct ways of injecting in intramuscular part behind of the base of the ear of the hog that they learned from various subjects taken.

TABLE OF CONTENTS

Page
BIOGRAPHICAL DATAiii
ACKNOWLEGMENT iv
ABSTRACT v
TABLE OF CONTENTSvi
LIST OF TABLESviii
LIST OF FIGURES ix
LIST OF APPENDIX FIGURES x
INTRODUCTION
Introduction
Description of the Project
Objectives of the Project
Time and Place of the Project
DESCRIPTION OF THE ENTERPRISE4
Location and Layout of the Project4
Time table of Activities4
Production Activities
Preparation of Pigpen7
Procurement of Stocks
Initial and Final Weighing7
Feeding
Health and Sanitation8
Marketing

FINANCIAL ACTIVITIES	9
Project Outcome	9
Actual and Projected Cost and Return	11
Financial Ratios	14
PROBLEMS, SOLUTIONS AND INSIGHTS	15
Problems	15
Solution	15
Insights	16
PLANS	17
SUMMARY AND CONCLUSION	18
Summary	18
Conclusion	19
REFERENCES	20
APPENDICES	