## CAMILING SMOOTH GREEN OKRA (Abelmoschus esculentus) PRODUCTION ENTERPRISE

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

In partial fulfilment of the requirements for the degree Bachelor in Agricultural Entrepreneurship major in Crop Production

ABIGAIL E. BELLO JINKY RONETTE S. PEÑANO LARA JANE G. ROLLAN January 2019



# Republic of the Philippines Cavite State University Don Severino de las Alas Campus

Indang, Cavite (046) 8620-290/ (046) 4150-013 loc 221

www.cvsu.edu.ph

### COLLEGE OF AGRICULTURE, FOOD, ENVIRONMENT, AND NATURAL RESOURCES

Department of Agricultural Entrepreneurship

Author: ABIGAIL E. BELLO

JINKY RONETTE S. PEÑANO LARA JANE G. ROLLAN

Title: CAMILING SMOOTH GREEN OKRA (Abelmoschus esculentus)
PRODUCTION ENTERPRISE

APPROVED:

ABIGAIL P. DARIA

Adviser

12-11-18 Date

JEFFERSON M. MOJICA

Technical Critic

12 12 18 Date

EDGARDO A. GONZALES

Department Chairperson

12/12/13

EDGARDO A. GONZALES

**EDP** Coordinator

12/12/12 Date

ANALITA dM. MAGSINO, PhD

Dean

12-11-18

Date

#### ABSTRACT

BELLO, ABIGAIL EGNARES, PEÑANO, JINKY RONETTE S., AND ROLLAN, LARA JANE GERPACIO. Camiling Smooth Green Okra (Abelmoschus Esculentus) Production Enterprise. Entrepreneurial Development Project. Bachelor in Agricultural Entrepreneurship. Cavite State University, Indang, Cavite. January 2019. Adviser: Mrs. Abigail P. Daria.

The project was conducted at the External and Business Affairs vegetable production site from August 2018 to January 2019. It aimed to: (1) enhance the knowledge and skills in *okra* production; (2) determine the profitability of the *okra* production; and (3) identify problems and give solutions encountered in *okra* production. The project involved the production of 1,882 green *okra* plants in 300 m<sup>2</sup> production area.

The project started from purchasing *okra* seeds and other tools needed. Prepararing of land, basal applying of Plantmate organic fertilizer, seed sowing, watering, managing of weeds every other week, managing of pest and disease, trimming every other week, harvesting every other day when the fruit reaches 5 to 6 in long, post-harvest handling (sorting and grading) of *okra* fruits that were carefully separated according to marketable and unmarketable fruits were all done.

The gross income amounted to P10, 005. The net income was computed with a value of P 520.086. The return on investment (ROI) was 5.48 percent.

### TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	vi
ABSTRACT	viii
LIST OF TABLES	xi
LIST OF FIGURES	xii
LIST OF APPENDIX FIGURES	xiii
LIST OF APPENDICES	xiv
INTRODUCTION	1
Nature of the Project	2
Objectives of the Project	2
Time and Place of the Project	3
DESCRIPTION OF THE ENTERPRISE	4
Location of the Project	5
Lay-out of the Project	6
Organization and Management	7
Timetable of Activities	8
Production Activities	9
FINANCIAL ANALYSIS	11
PROBLEMS, SOLUTIONS AND INSIGHTS	15
Problems and Solutions	15

Insights	16
PLANS	17
SUMMARY AND CONCLUSIONS	18
Summary	18
Conclusions	19
REFERENCES	20
APPENDICES	21