FARIER CTICE REPORT

MINERIANO DE DE MAYA

Department of Plant Science

DOV SEVERINO ACRICULIUR AL COLLOCE

Indang Cavite

March 1988

MANAGEMENT PRACTICES EMPLOYED IN CORN PRODUCTION UNDER LUMIPA, GENERAL EMILIO AGUINALDO CONDITIONS

A Farm Practice Report

Presented to the Faculty of the

Don Severino Agricultural College

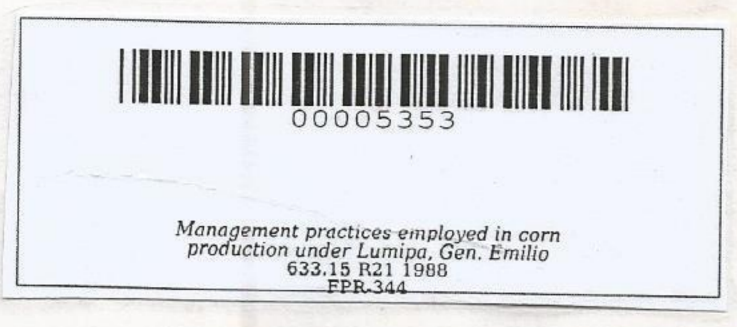
Indang, Cavite

In partial fulfillment

of the requirements for the degree of

Bachelor of Science in Agriculture

(Major in Agronomy)



NUMERIANO D. DE BAYA March, 1988

DON SEVERINO AGRICULTURAL COLLEGE Indang, Cavite

Farm Practice Report of: NUMERIANO D. DE RAYA

Title: MANAGEMENT PRACTICES EMPLOYED IN CORN
PRODUCTION UNDER LUMIPA, GENERAL
EMILIO AGUINALDO CONDITIONS

APPROVED:

Adviser Date Extension Specialist Date

Department Chairman Date English Critic Date

NOTE:

Original copy to be filed in the Library and one carbon copy to be distributed to each of the following: Adviser, Extension Specialist, Department Chairman, Director of Extension Services, Director of Higher Education and Farm Practice Student.

ABSTRACT

This farm practice training was undertaken at Barangay Lumipa, General Emilio Aguinaldo, Cavite to apply and relay the various skills learned in the class-room and to the farmers through an income generating project in one of the barangay demonstration laboratory.

A 10,000 square meter field was used in the production of the Macapuno corn variety grain corn.

Majority of the labor and material inputs like seeds and fertilizers were provided by the farmer cooperator.

Complete fertilizer (14-14-14) was applied before planting at the rate of 150 kilograms per hectare. This was followed by side dressing of urea fertilizer (45-0-0) 100 kilograms per hectare when the corn plants were about knee high.

Careful observation was done to determine the presence of insect pests and diseases to identify early signs of abnormality.

Harvesting was done 95 days after planting.

Four hundred kilograms were harvested and was sold at \$\mathbb{P}6.00 per kilogram. The gross income was \$\mathbb{P}2,400\$ and upon deducting the total expenses of \$\mathbb{P}1,780.00\$ a net income of \$\mathbb{P}620.00\$ was realized.

TABLE OF CONTENTS

								Page
BIOGRAPHICAL DATA				•	•		•	iii
ACKNOWLEDGMENT						 ٠	•	iv
ABSTRACT							•	V
INTRODUCTION								1
Importance of the	Pro;	ject			٠			2
Objectives of the	Pro	ject		•				2
Time and Place of	the	Proj	ect					2
EXPECTED OUTPUT								3
STRATEGY OF IMPLEME	NTAT	ION				 •		4
Pre-internship Tr	ainir	ng						4
Land Preparation								4
Planting								4
Weeding and Culti	vatio	on.			•			4
Control of Pests	and I	Disea	ses					5
Fertilization .							8	5
Harvesting								5
Marketing		Mar.				 8		6
PROJECT COST								7
CALENDAR OF ACTIVIT	IES						1925	9
DISCUSSION OF RESUL								10
SUMMARY. CONCLUSION	2 B						1	11

Industrians. It has " his me, ear rest food and a price