Printing M. Ourestie

Department of Plant Science

Dea Seserties Agricultural College

Sadang, Capite

Charil, 1986

SAPPLICATION OF COMPLETE FERTILIZER TO INCREASE MONGO YIELD

A Farm Practice Report
Submitted 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)



ROSALINA V. ARCENA April 1986

ABSTRACT

Barangay Cabuco, Trece Martires City for a period of four months, August to November 1985 in the field tenanted by Mr. Victor del Rosario. It aimed to find out whether mongo would thrive best in Cabuco, apply the technical knowledge in managing a mongo plantation and to give information to the farmers about mongo production or management.

A 5,000 sq. m. land was plowed and harrowed twice before mongo seeds were evenly broadcasted after the second plowing, sometime in August. Complete fertilizer was applied during the third week operation.

First harvesting was done in October 14 and the second harvesting was in October 28. Mongo seeds were marketed in November 10 at Trece Martires City and the farmer earned an income of \$\nothing{p}\forall 985.00.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	iv
ABSTRACT	vii
INTRODUCTION	1
Importance of the Project	2
Objectives of the Project	3
Time and Place of the Project	3
EXPECTED OUTPUT	4
STRATEGY OF IMPLEMENTATION	5
COST ESTIMATES OF THE PROJECT	. 7
TIMETABLE OF ACTIVITIES	8
DISCUSSION OF PROJECT OUTCOME	9
SUMMARY, CONCLUSION AND RECOMMENDATION	11
Summary	11
Conclusion	11
Recommendation	12