GROWING CORN USING AMMONIUM SULFATE AND UREA

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)



Growing corn using ammonium sulfate and urea 633.15 M72 1988 FPR-330

NORA AYON MOJICA

March, 1988

ABSTRACT

The farm practice "Growing Corn Using Ammonium Sulfate and Urea" was conducted at Kaytambog, Indang, Cavite from October to February 1988 to determine the production of corn in the said place.

A 2,500 square meter field was plowed and harrowed two times at an interval of one week to allow
weed seeds to germinate and the organic material to
undergo decomposition as well. The last plowing was
followed by harrowing to ensure the levelling of the
land.

Planting was done on the last week of October after broadcasting the Urea and the Ammonium Sulfate fertilizer basally on the rows. The seeds were drilled in the furrows with two to three seeds per hill.

On the last week of January the farmer cooperator together with some Student Outreach Agents harvested the crop.

On the third week of February, the dried shelled corn was sold which gave a gross income of \$\mathcal{P}164.00.

TABLE OF CONTENTS

P	age
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	iv
ABSTRACT	v
INTRODUCTION	1
Importance of the Project	2
Objectives of the Project	2
Time and Place of the Project	2
EXPECTED OUTPUT	3
STRATEGY OF IMPLEMENTATION	4
COST AND RETURN ANALYSIS	6
TIMETABLE OF ACTIVITIES	7
DISCUSSION OF PROJECT OUTCOME	8
SUMMARY, CUNCLUSION AND RECOMMENDATION	9

vi

ners and distillers willing ours for menufacture of

some products like alcountly born stares, glates and

importation as a stable cross theirs one of the most

velued Noveel sustant bounder of the datalastic and mul-

We are now the first the first livestock and positive