

001
NAL

THE EFFECT OF SHADE AND MULCH ON THE YIELD OF SUMMER (YALA) GROWN CABBAGE (*Brassica oleracea* var: *capitata*) IN THE EASTERN REGION OF SRI LANKA

BY

VASUNTHRA NALLATHAMBY

A RESEARCH REPORT
SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE ADVANCED COURSE

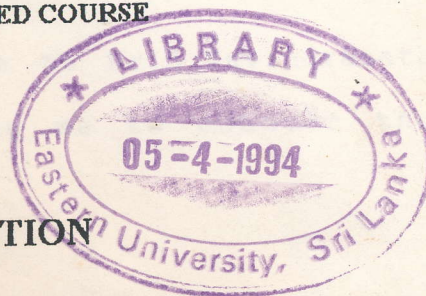
IN

FIELD CROP PRODUCTION

FOR

THE DEGREE OF THE BACHELOR OF SCIENCE IN AGRICULTURE

FACULTY OF AGRICULTURE
EASTERN UNIVERSITY, SRI LANKA
CHENKALADY



FAG79



Project Report
Library - EUSL

1993

APPROVED BY


SUPERVISOR

Mr.K.Thechanamoorthy
Head/Animal Science
Faculty of Agriculture
Eastern University, Sri Lanka
Chenkalady

Date: 22/11/93.


HEAD / AGRONOMY

Dr.V.Arulnandhy
Head/Agronomy
Faculty of Agriculture
Eastern University, Sri Lanka
Chenkalady.

Date: 22/11/93

19997

PROCESSED
Main Library, EUSL

LIST OF TABLES

CONTENTS

Table No	Title	Page
1.	Temperature of waterlogging districts during summer.	
	INTRODUCTION	1
	REVIEW OF LITERATURE	7
	MATERIALS AND METHODS	15
	RESULTS AND DISCUSSION	23
	SUMMARY AND CONCLUSION	32
	REFERENCES	41
	APPENDICES	48