

CONTENTS

LIST OF FIGURES

LIST OF TABLES

Chapter I	INTRODUCTION	1
Chapter II	LITERATURE REVIEW, MATERIAL AND METHODS	7
2.1	Climatic change and climatic variability	7
2.2	Agricultural droughts and crop-weather modelling	24
2.3	Materials and methods	40
Chapter III	PHYSICO-CLIMATIC FEATURES AND AGRICULTURE STATUS OF KERALA	58
3.1	Kerala State - General features	58
3.2	Climate	67
3.3	Agriculture Status of the State	76
Chapter IV	RAINFALL VARIABILITY AND AGROCLIMATIC DROUGHTS OVER KERALA	87
4.1	Spatial and temporal distribution of rainfall over the State	87
4.2	Agroclimatic droughts over Kerala	90
Chapter V	CROP-WEATHER RELATIONSHIPS - CASE STUDIES OF COCONUT AND RICE	110
5.1	Introduction	110
5.2	Case study - Coconut	113
5.3	Case study - Rice	141
Chapter VI	SUMMARY AND CONCLUSIONS	181
	REFERENCES	196