CONTENTS

List of Tables v
List of Figures vii
List of Appendices x
Acknowledgement xii

Chapter Title Page

I INTRODUCTION

A Review and Appraisal of Literature 4
Studies on General Land Use 6
Land Use Patterns and Regional Analysis 8
Physical Determinants 10
Cultural Determinants 11
Temporal and Spatial Changes 14
Crop Combination Regions and Regionalisation 14
Crop Concentration and Diversification 16
Agricultural Productivity and Efficiency 18
Agricultural Regions and Typologies 20
Remote Sensing in Landuse Studies 22
Land Use Studies in Tamil Nadu 22
The Problem of Study 24
Aims and Objectives of the Study 26
Amaravathi Basin: The Study Area 26
The Methodology 27
Techniques Used 30
The Organisation of the Thesis 31

II THE AMARAVATHY BASIN: PHYSICAL INFRASTRUCTURE 33

Introduction 33
Location 34
Administrative Set Up 34
Relief 34
Drainage 36
Geology 38
Climate 40
Groundwater 45
Soils 50
Natural Vegetation 55
Irrigation Projects in Amaravathy Basin 56
Irrigation 61
  Canal Irrigation 66
  Tank Irrigation 68
  Well Irrigation 71
Irrigation Intensity 73

III  THE AMARAVATHY BASIN: HUMAN ASPECTS 78
  Introduction 78
  Population Change 78
  Growth of Population 80
  Density of Population 83
  Agricultural Density 85
  Rural and Urban Population 87
  Literacy 89
  Occupational Pattern 91
  Land Holdings 95
  General Land Use 104
  Share of Gross Cropped Area 119
  Changes in General Land Use 121
  Green Revolution and Development Programmes 128
  Agricultural Technology 129
  Institutional Infrastructures 130
  Marketing 130
  Transportation 131
  Summary 132

IV  CROPPING PATTERNS IN THE AMARAVATHY BASIN 134
  Introduction 134
  Cropping Pattern 1971-72 134
  Cropping Pattern 1981-82 142
  Cropping Pattern 1991-92 151
  Other Millets 160
  Maize 161
Cropping Intensity 162  
Land Use Efficiency 165  
Changes in Land Use Efficiency Levels 168  
Changing Cropping Patterns 171  
Cholam 171  
Pulses 173  
Paddy 174  
Groundnut 175  
Cumbu 177  
Vegetables 178  
Coconut 179  
Cotton 181  
Sugarcane 182  
Oilseeds 184  
Summary 185

V RANKING, COMBINATION, CONCENTRATION AND DIVERSIFICATION OF CROPS IN AMARAVATHY BASIN 188

Introduction 188  
Crop Ranking 188  
Crop Combinations 197  
Crop Diversification 211  
Changes In Diversification of Crops 216  
Crop Concentration 219  
Summary 231

VI SOCIO-ECONOMIC DIMENSIONS OF AGRICULTURE IN THE AMARAVATHY BASIN 234

Introduction 234  
The Data 235  
The Method: Principal Components Analysis 236  
Socio-Economic Characteristics of Farmers of the Amaravathy Basin 242  
Agricultural Land Use Changes: Inter-Correlations 246  
Socio-Economic Dimensions of Agriculture in Amaravathy Basin 247
Dimension I: Irrigated Agriculture and Important Inputs 248
Dimension II: Dry Land Farming, Fallow and Smallstock 249
Dimension III: Mechanised Agriculture 250
Dimension IV: Irrigated Agriculture and Land Leasing 251
Dimension V: Tank Irrigated Agriculture 252
Dimension VI: Pricing in Agriculture 252
Dimension VII: Livestock 253
Dimension VIII: Age 254
Levels of Agricultural Change 255
Summary 256

VII SUMMARY AND CONCLUSIONS 257

Suggestions for Further Research 274

BIBLIOGRAPHY 276

APPENDICES