LIST OF TABLES

TABLE NO. | PAGE NO.
-----------|----------
1.1 Flow of Institutional Credit to Agriculture | 18
1.2 Number of Kishan Credit Card and Amount Sanctioned | 19
1.3 Progress of the PACBs In India | 26
1.4 The Number of Banks and the Membership of the PACBs in Different States in India (2000-01) | 28
1.5 Working of the Primary Agricultural Co-Operative Banks in India as on 31st March 2001 | 30
1.6 The Performance of the Primary Agricultural Co-Operative Banks in India As on 31st March 2001 | 32
1.7 Progress of the PACBs in Tamil Nadu | 34
2.1 Name of Banks, Number of Member Farmers and the Sample Size of Farmers (2001-02) | 66
3.1 Population and Number of Workers is Thoothukudi District (2002-03) | 78
3.2 Annual Average Rainfall of Thoothukudi District | 79
3.3 Land Use Pattern in the Thoothukudi District 2002-03 | 84
3.4 Size-Wise Distribution of Agricultural Holdings in Thoothukudi District (2002-03) | 85
3.5 Area Irrigated By Different Sources in Thoothukudi District | 87
3.6 Net And Gross Area Irrigated and Sown in Thoothukudi District | 88
3.7 Area Irrigated Under Major Crops In Thoothukudi District | 89
3.8 Area Under Principal Crops in Thoothukudi District
3.9 Taluk-Wise Area Under Banana in Thoothukudi District
3.10 Age-Wise Distribution of Sample Respondents
3.11 Literacy Level of Sample Respondents
3.12 Family Size of Sample Respondents
3.13 Number of Family Members Engaged in Cultivation
3.14 Size of Operational, Holdings in The Sample Farmers
3.15 Experience Of Farmers In Banana Cultivation in Sample Farms
4.1 Loans Issued, Recoveries, Outstandings and Overdues of the Thoothukudi Co-Operative Bank During the Period 1990-91 to 2001-02
4.2 Trend And Growth of Loans Issued, Recoveries Made, Outstandings and Overdues of the Thoothukudi Co-Operative Bank During 1990-91 to 2001-02
4.3 Farm Structure of the Selected Sample Farmers
4.4 Cultivated Area and Irrigated Area of the Selected Sample Farmers
4.5 Irrigated Area Classified According to Different Sources in the Different Size Groups
4.6 Cultivated Area, Cropped Area and Cropping Intensity
4.7 Cropping Pattern of the Study Area
4.8 Relationship Between the farm size (Area Under Banana) and Agricultural Credit in the Beneficiaries Group
4.9 Average Value of the Assets of the Borrowers’ Group – Capital Formation (Per Farm in Rupees) In 2001 – 2002
Computed Values of Averages, Standard Deviation, Co-Efficients of Variation and Co-Efficients Of Skewness of the Beneficiaries’ and the Non-Beneficiaries’ Groups of Farmers

Decile Distribution of Net Income Per Acre for the Beneficiaries’ and the Non-Beneficiaries’ Groups of Farmers

Gini Co-Efficient for the Beneficiaries’ and the Non-Beneficiaries’ Groups of Farmers Producing Banana

Frequency Distribution of the Per Acre Value of Net Income for The Small and The Large Farmers of the Beneficiaries Group

Computed Values of Average, Standard Deviation, Co-Efficient of Variation and Co-Efficient Of Skewness for the Small and The Large Farmers of the Beneficiaries’ Group

Decile Distribution of Net Income Per Acre of the Small and the Large Farmers of the Beneficiaries’ Group

Gini Co-Efficient for the Small and the Large Farmers of The Beneficiaries Group

Frequency Distribution of Per Acre Value of Net Income for the Small and the Large Farmers of the Non-Beneficiaries’ Group

Computed Values of Average, The Standard Deviation, The Co-Efficient of Variation and the Co-Efficient of Skewness For The Small and The Large Farmers of The Non-Beneficiaries’ Group

Decile Distribution of the Net Income for the Small and the Large Farmers of the Non-Beneficiaries’ Group
5.19 Gini Co-Efficients for The Small and the Large Farmers of The Non-Beneficiaries’ Group

6.1 Estimated Results Of The Regression Model for The Pooled Category (Beneficiaries’ and Non-Beneficiaries’) of Sample Farmers

6.2 Estimated Results of the Regression Model For The Beneficiaries’ Group of Farmers

6.3 Estimated Results of the Regression Model for the Non-Beneficiaries’ Group of Farmers

6.4 Equality Test Between the Beneficiaries’ and the Non-Beneficiaries’ Group of Farmers

6.5 Estimated Results of the Regression Model With A Dummy Intercept

6.6 Estimated Results of The Regression Model for Beneficiaries’ Group

6.7 Estimated Results of The Regression Model for The Different Sizes of Fars of The Beneficiaries’ Group

6.8 Problems of the Beneficiaries’ in Getting Loans and in The Repayment of the Loans