

LIST OF TABLES

Table No.	Name of the Table	Page No.
1.1	Summary Statistics of Variables	24
2.1	Extent of New Tea Gardens (Up to 10.12 Hectare and Above) in West Bengal between 2001–2009 (Area in Acres)	38
2.2	Extent of New Tea Gardens (Up to 10.12 Hectare and Above) in West Bengal between 2001–2009 (No of Gardens)	39
3.1	District-wise distribution of respondents	44
3.2	Sub-region wise distribution of respondents	45
3.3	Year-wise Distribution of STPs	45
3.4	Educational Qualification of the Respondents	47
3.5	Age Distribution of the Respondent	48
3.6	Occupational Distribution	50
3.7	Source of Finance	53
3.8	Respondents under different holding sizes	56
3.9	The pattern of land-use change in the study regions	58
3.10	Distribution of Owned and Acquired Land (Percentage)	62
3.11	Distribution of Land under Owned and Acquired Categories (Percentage)	64
3.12	Distribution of labour days between family and hired labour categories	67
3.13	Distribution of hired labour days between male and female categories	69
4.1	Output Decomposition between Organized and STGs Sectors	73
4.2	Descriptive statistics for TE Scores	83
4.3	The Percentage ranges of technical efficiency frequency	84
4.4	Zone-wise composition of Efficient DMUs	85
4.5a	Input Excesses and Output Shortfalls	87
4.5b	Input Excesses and Output Shortfalls	88
4.6	Potential average savings and increases	89

4.7	Mean TE Score as per land size class of plantation	90
5.1	Distribution of Scale Efficiency	101
5.2	Average Scores of Different Efficiency Measures	102
5.3	Description of technology	103
5.4	Description of technology	104
6.1	OLS estimates and ML estimates for parameters of the Cobb-Douglas Production Frontier for small tea growers	115
6.2	Descriptive Statistics for TE Scores	117
6.3	The distribution of technical efficiencies of small tea plantations	118
6.4	Region wise Mean Efficiency of Yield for the study regions	119
6.5	Efficiency according to size of tea gardens	120
7.1	Change in production, labour and land between 1990 and 2013	125
7.2	Small Growers Profile	126
7.3	Extent of Leaf Sourcing within the Organized Sector	129
7.4	Gardens Employing Leaf Sourcing	129
7.5	Estimated regression model for all regions	133
7.6	Estimated regression model for the Terai Region	133
7.7	Estimated regression model for the Dooars Region	134