List of Tables and Charts

Tables

Chapter – IV

4.1 Growth rates of production of crops in West Bengal during 1970-71 to 2004-05
4.2 Sub-period growth rates of production of crops in West Bengal
4.3 Sub-period growth rates of area under crops in West Bengal
4.4 Sub-period growth rates of yield of crops in West Bengal
4.5 Growth and Acceleration in Crop Output in West Bengal using Log-quadratic form, 1970-71 to 2004-05
4.6 Coefficient of Variation of production of major crops of West Bengal
4.7 The decomposition of output variability into its various components during 1970-71 to 1980-81
4.8 The decomposition of output variability into its various components during 1981-82 to 1991-92
4.9 The decomposition of output variability into its various components during 1992-93 to 2004-05
4.10 Estimated Kruksal-Wallis test for Variability in West Bengal Agriculture

Chapter – V

5.1 Decomposition of Agricultural Output Growth in West Bengal
5.2 District wise Decomposition of Relative Output Growth in West Bengal in different sub-periods
5.3 Trends break of the components of growth in West Bengal

Chapter – VI

6.1 Cropping Pattern Changes in West Bengal during 1970-71 to 2004-05 ('000 hect)
6.2 Herfindal indices of Crop Diversification in the districts of West Bengal
6.3 The decomposition of the total increase in output in terms of Area effect, Yield effect and the crop area-gross cropped area elasticity under crops in West Bengal during 1970-71 to 2004-05
6.4 Cropping pattern Changes in West Bengal: Substitution and Expansion Effect 1970-71 to 2004-05

Chapter – VII

7.1 Distribution of Sample Farms according to Size of Operational Holding
7.2 Area under different crops, their percentage share in gross cropped area and cropping intensity in the sample farms
7.3 Yields of rice among sample farmers
7.4 Irrigation facilities in the sample farmers
7.5 Crop-wise and village-wise chemical fertilizer consumption (kg/hect) by sample farms
7.6 Level of farm mechanization achieved by the sample farmers
7.7 Level of contact of sample farmers with the extension agencies
7.8 Farm size and diversification of cropping pattern among the sample farmers
7.9 Households growing high value crops (potato, vegetables etc.) and pattern of area allocation under different crops among households
7.10 Distribution of high-value crop growers by scale of production
7.11 Determinants of agricultural productivity
7.12 Estimates of the results of the multiple regression of fertilizer consumption per hectare of land
7.13 Logit analysis of factors affecting the level of farm mechanization achieved by sample farmers
7.14 Logit analysis of diversification of cropping pattern towards high-value crops

Appendix I
A4.1 – A4.36 Growth rates of area, production and yield of major crops in the districts of West Bengal

Appendix II
A4.37 –A4.75 Growth rates of area, production and yield of major crops in different sub-periods in the districts of West Bengal

Appendix III
A.6.1 Crop concentration index of five major crops in the districts of West Bengal during 1970-71 to 2003-04

Charts

6.1 Crop composition index of rice plus wheat in the GCA
6.2 Crop composition index for rice and wheat among foodgrain crops
6.3 Crop composition index for non-foodgrain cash crops among GCA
6.4 Crop composition index for sugarcane in the total non-foodgrain area