**LIST OF TABLES**

<table>
<thead>
<tr>
<th>Table No.</th>
<th>Title</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Use of Modern Inputs in the Selected Blocks (1992-93)</td>
<td>32</td>
</tr>
<tr>
<td>1.2</td>
<td>Sample Size from the Selected Villages</td>
<td>35</td>
</tr>
<tr>
<td>3.1</td>
<td>Growth Performance of Major Crops in India (1949-50 to 1964-65)</td>
<td>113</td>
</tr>
<tr>
<td>3.2</td>
<td>Compound Growth Rates of Principal Crop Groups (1967-68 to 1990-91)</td>
<td>118</td>
</tr>
<tr>
<td>3.3</td>
<td>Area Under Foodgrain Crops</td>
<td>138</td>
</tr>
<tr>
<td>3.4</td>
<td>Production of Foodgrain Crops</td>
<td>139</td>
</tr>
<tr>
<td>3.5</td>
<td>Yield Per Hectare of Principal Crops</td>
<td>141</td>
</tr>
<tr>
<td>3.6</td>
<td>Compound Growth Rates of Area, Yield and Production During the Period 1960-1990</td>
<td>143</td>
</tr>
<tr>
<td>3.7</td>
<td>Yield of All Cereals in Different Districts.</td>
<td>146</td>
</tr>
<tr>
<td>3.8</td>
<td>Trend in Area Irrigated by Different Sources</td>
<td>150</td>
</tr>
<tr>
<td>3.9</td>
<td>Net Area Irrigated in Different Districts by Various Sources</td>
<td>154</td>
</tr>
<tr>
<td>3.10</td>
<td>Area Under HYV Seeds in Karnataka</td>
<td>157</td>
</tr>
<tr>
<td>3.11</td>
<td>Area Under HYV Seeds as Percentage of Net Sown Area</td>
<td>159</td>
</tr>
<tr>
<td>3.12</td>
<td>Trend of Fertiliser Consumption in Karnataka</td>
<td>162</td>
</tr>
<tr>
<td>3.13</td>
<td>District-wise Consumption of Fertiliser (N+P+K) in Karnataka</td>
<td>164</td>
</tr>
<tr>
<td>4.1</td>
<td>Average Annual Rainfall in Selected Blocks and in Dharwad District</td>
<td>174</td>
</tr>
</tbody>
</table>
4.2 Distribution of Main Workers Among Different Sectors in Study Region (1990-91)

4.3 Land Utilisation in the Study Region (1992-93)

4.4 Distribution of Land Holdings Among Different Size Groups (1990-91)

4.5 Area Under Main Crops (1992-93)

4.6 Area Irrigated by Different Sources in the Study Region (1992-93)

4.7 Area Under High Yielding Varieties in the Study Region

4.8 Consumption of Fertiliser in the Study Region

4.9 Distribution of Sample Farms by Size of Farms

4.10 Area Owned and Leasing of Land by Size of Sample Farms

4.11 Area Under Irrigation by Size of Sample Farms

4.12 Source-wise Distribution of Irrigated Area by Size of Sample Farms

4.13 Area Under High Yielding Varieties of Crops on Sample Farms

4.14 Crop-wise Distribution of Area Under High Yielding Varieties on Sample Farms in Advanced Region

4.15 Crop-wise Distribution of Area Under High Yielding Varieties on Sample Farms in Backward Region

4.16 Use of Chemical Fertiliser Per Acre of Cropped Area on Sample Farms

4.17 Yield Per Acre for Major Crops on Sample Farms (Main products)

4.18 Different Costs Per Acre of Cropped Area on Sample Farms in Advanced Region
4.19 Different Costs Per Acre of Cropped Area on Sample Farms in Backward Region
205

4.20 Sex-wise Distribution of Farm Population on Sample Farms (1992-93)
207

4.21 Age-wise Distribution of Farm Population on Sample Farms (1992-93)
209

4.22 Educational Status of Farm Population of the Selected Farms (1992-93)
211

4.23 Distribution of Sample Farm Households According to the Nature of Family (1992-93)
212

4.24 Distribution of Sample Farm Households According to Caste and Community (1992-93)
214

5.1 Land Utilisation by the Sample Farmers in Advanced Region
223

5.2 Land Utilisation by the Sample Farmers in Backward Region
224

5.3 Extent of Area Under Different Crops on Sample Farms in Advanced Region (Analysis according to crop seasons)
228

5.4 Extent of Area Under Different Crops on Sample Farms in Backward Region (Analysis according to crop seasons)
231

5.5 Extent of Area Under Different Crops on Sample Farms of Advanced and Backward Regions (All seasons)
234

5.6 Extent of Area Under Different Crop Group on Sample Farms of Advanced and Backward Regions
237

5.7 Area Under Different Crop Groups on Sample Farms in Advanced and Backward Regions (Study according to different size groups of farms)
240

5.8 Area Under Different Crops on Sample Farms in Advanced Region (Study relating to different size groups of farms)
245
5.9 Area Under Different Crops on Sample Farms in Backward Region (Study relating to different size groups of farms)

5.10 Cropping Intensity of Sample Farms of Advanced and Backward Regions

6.1 Gross Farm Income in Advanced and Backward Regions

6.2 Farm Business Income in Advanced and Backward Regions

6.3 Distribution of Farm Families by Farm Business Income in Advanced Region

6.4 Distribution of Farm Families by Farm Business Income in Backward Region

6.5 Distribution of Population by Per Capita Farm Business Income in Advanced and Backward Regions

6.6 Share of Different Deciles in Farm Business Income of All Households in Advanced and Backward Regions (Household basis)

6.7 Share of Different Deciles in Farm Business Income of All Households in Advanced and Backward Regions (Per capita basis)

6.8 Farm Size and Share of Different Segments of Households in Farm Business Income in Advanced Region (Household basis)

6.9 Farm Size and Share of Different Segments of Households in Farm Business Income in Advanced Region (Per capita basis)

6.10 Farm Size and Share of Different Segments of Households in Farm Business Income in Backward Region (Household basis)

6.11 Farm Size and Share of Different Segments of Households in Farm Business Income in Backward Region (Per capita basis)
6.12 Standard Deviation and Coefficient of Variation of Households on the Basis of Farm Business Income

7.1 Utilisation of Human Labour Per Acre of Gross Cropped Area in Crop Production

7.2 Utilisation of Human Labour Per Acre of Gross Cropped Area in the Production of Major Crops

7.3 Utilisation of Family and Hired Labour Per Acre of Gross Cropped Area in Crop Production

7.4 Utilisation of Family and Hired Labour Per Acre of Gross Cropped Area in Cotton Crop Production

7.5 Utilisation of Family and Hired Labour Per Acre of Gross Cropped Area in Wheat Crop Production

7.6 Utilisation of Male and Female Labour Per Acre of Gross Cropped Area in Crop Production

7.7 Utilisation of Male and Female Labour Per Acre of Gross Cropped Area in Cotton Crop Production

7.8 Utilisation of Male and Female Labour Per Acre of Gross Cropped Area in Wheat Crop Production

7.9 Operation-wise Utilisation of Human Labour Per Acre of Cropped Area (All sizes)

7.10 Operation-wise Utilisation of Human Labour Per Acre of Cropped Area in Cotton and Wheat Production (All sizes)

7.11 Utilisation of Family and Hired Labour Per Acre of Cropped Area in Different Operations of Cultivation (All sizes)

7.12 Utilisation of Male and Female Labour Per Acre of Cropped Area in Different Operations of Cultivation (All sizes)
7.13 Nature of Bullock Operated and Tractor Operated Farms in Advanced and Backward Regions

7.14 Utilisation of Human Labour Per Acre of Cropped Area on Tractor Operated and Bullock Operated Farms in Advanced Region

7.15 Utilisation of Human Labour Per Acre of Cropped Area on Tractor Operated and Bullock Operated Farms in Backward Region

7.16 Utilisation of Family and Hired Labour Per Acre of Cropped Area on Tractor Operated and Bullock Operated Farms in Advanced Region

7.17 Utilisation of Family and Hired Labour Per Acre of Cropped Area on Tractor Operated and Bullock Operated Farms in Backward Region