<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Size Structure of Operational Holdings in Sample Villages, Region Wise</td>
<td>79</td>
</tr>
<tr>
<td>3.2</td>
<td>Regional Variations in Leased-in Area</td>
<td>82</td>
</tr>
<tr>
<td>3.3</td>
<td>Distribution of Leased-in Area among Holding Size Groups, Region-wise</td>
<td>84</td>
</tr>
<tr>
<td>3.4</td>
<td>Distribution of Holdings and Area Leased-in by Holding Size Group, Region-wise</td>
<td>86</td>
</tr>
<tr>
<td>3.5</td>
<td>Distribution of Operational Holdings and Area by Type of Tenure, Region-wise</td>
<td>89</td>
</tr>
<tr>
<td>3.6</td>
<td>Distribution of Operational Holdings and Area by Type of Tenure, Holding Size Group Wise, Region-Wise</td>
<td>91</td>
</tr>
<tr>
<td>3.7</td>
<td>Distribution of Leased-in Area by Form of Lease, Region-Wise</td>
<td>94</td>
</tr>
<tr>
<td>3.8</td>
<td>Distribution of Area Under Different Forms of Tenancy by Type of Tenure, Region-Wise</td>
<td>96</td>
</tr>
<tr>
<td>3.9</td>
<td>Distribution of Area Under Different Forms of Tenancy by Holding Size Group, Region-Wise</td>
<td>98</td>
</tr>
<tr>
<td>3.10</td>
<td>Distribution of Area Under Different Forms of Tenancy : Holding Size Group-Wise, Region-Wise</td>
<td>100</td>
</tr>
<tr>
<td>4.1</td>
<td>Pattern of Inter-Village Variations in the Extent of Tenancy : Sample Villages</td>
<td>106</td>
</tr>
<tr>
<td>4.2</td>
<td>Determinants of Inter-Village Variations in Extent of Tenancy : Univariate Results</td>
<td>118</td>
</tr>
<tr>
<td>4.3</td>
<td>Determinants of Inter-Village Variations in Extent of Tenancy : Multivariate Results</td>
<td>119</td>
</tr>
<tr>
<td>4.4</td>
<td>Coefficients of Correlation between Explanatory Variables</td>
<td>120</td>
</tr>
<tr>
<td>4.5</td>
<td>Determinants of Inter-Village Variations in <em>Form</em> of Tenancy : Univariate Results</td>
<td>135</td>
</tr>
<tr>
<td>4.6</td>
<td>Determinants of Inter-Village Variations in Form of Tenancy : Multivariate Results</td>
<td>136</td>
</tr>
</tbody>
</table>
4.7 Determinants of Inter-Household Variations in Extent of Tenancy, Region-wise: Univariate Results

4.8 Determinants of Inter-Household Variations in Extent of Tenancy, Region-wise: Multivariate Results

4.9 Coefficients of Correlation between Explanatory Variables Selected for Inter-Household Variations in Tenancy: Overall Sample

4.10 Coefficients of Correlation between Explanatory Variables Selected for Inter-Household Variations in Tenancy: Advanced Region

4.11 Coefficients of Correlation between Explanatory Variables Selected for Inter-Household Variations in Tenancy: Backward Region

4.12 Determinants of Inter-Household Variations in Form of Tenancy, Region-wise: Univariate Results

4.13 Determinants of Inter-Household Variations in Form of Tenancy, Region-wise: Multivariate Results

5.1 Classification of Farms and Area Operated by Tenure Group

5.2 Average Size of Holding, Area Operated/Owned per Capita and Crop Intensity by Tenure Group

5.3 Percentage Distribution of Farms Owning Tubewell, Electric Motor, Diesel Engine, Tractor, Draft Animals by Tenure Group

5.4 Expenditure on Fixed Capital Assets by Tenure Group

5.5 Regression Analysis - Estimated Differences in Mean Input Use per Cultivated Hectare, among Tenure Groups

5.6 Regression Analysis - Estimated Differences in Intensity of Input Use per Cultivated Hectare among Tenure Groups: Effect of Farm Size Controlled
5.7 Regression Analysis - Estimated Differences in Mean Values of Gross Output among Tenure Groups
5.8 Regression Analysis - Estimated Differences in Mean Values of Gross Output among Tenure Groups: Effect of Farm Size Controlled
5.9 Estimates of Production Functions: Pooled Analysis - Using Intercept and Slope Dummies for Different Tenure Groups
5.10 Estimated Coefficients of Production Functions for Various Farm Tenure Groups
5.11 Returns to Scale on Various Farm Tenure Groups
5.12 Geometric Mean (G.M.) Levels and Marginal Value Productivities of Various Inputs by Farm Tenure Group
5.13 Comparison of Marginal Value Productivities among Different Pairs of Tenure Groups
5.14 Efficiency of Resources Allocation on Different Farm Tenure Groups
6.1 Salient Characteristics of Own and Leased Plots of Cash-Tenant Farms
6.2 Salient Characteristics of Own and Leased Plots of Share-Tenant Farms
6.3 Intensity of Input Use and Output per Cultivated Hectare on Own and Leased Plots of Cash-Tenant Farms
6.4 Intensity of Input Use and Output per Cultivated Hectare on Own and Leased Plots of Share-Tenant Farms
6.5 Regression Results: Estimated Differences in Mean Input Use and Output between Own and Leased Plots of Cash-Tenant Farms
6.6 Regression Results: Estimated Differences in Mean Input Use and Output between Own and Leased Plots of Share-Tenant Farms
6.7 Estimated Differences in Intensity of Input Use and Productivity between Own and Leased Plots of Share-Tenant Farms: Effects of Plot
Size and Irrigation Controlled

6.8 Estimated Differences in Intensity of Input Use and Productivity between Own and Leased Plots of Cash-Tenant Farms: Effects of Plot Size and Irrigation Controlled

6.9 Pattern of Cropping on Own and Leased Plots of Cash-Tenant Farms: Zone-Wise

6.10 Comparison of Median Input and Productivity Levels on Own and Leased Plots of Tenant Farms: Median Test

6.11 Coefficients of Production Function for Cash-Tenant Farms: Pooled Plot Analysis

6.12 Coefficients of Production Function for Share-Tenant Farms: Pooled Plot Analysis

6.13 Coefficients of Production Functions: Own and Leased Plots of Cash-Tenant Farms

6.14 Coefficients of Production Functions: Own and Leased Plots of Share-Tenant Farms

6.15 Returns in Scale: Production Functions on Own and Leased Plots of Sample Tenant Farms

6.16 Differences in Marginal Value Products of Individual Resources between Own and Leased Plots of Cash-Tenant Farms

6.17 Differences in Marginal Value Products of Individual Resources between Own and Leased Plots of Share-Tenant Farms

6.18 Differences in Marginal Value Products between Leased and Own Plots of Share-Tenant Farms

7.1 Distribution of Area Under Principal Crops on Own and Leased Plots of Mixed Tenant Farms

7.2 Intensity of Input Use and Output per Hectare of Wheat on Own and Leased Plots of Cash-Tenant Farms

7.3 Intensity of Input Use and Output per Hectare of Wheat on Own and Leased Plots of Share-Tenant Farms
7.4 Regression Results: Differences in Mean Input Use and Output (Per Hectare) of Wheat between Own and Leased Plots of Cash-Tenant Farms

7.5 Regression Results: Differences in Mean Input Use and Output (Per Hectare) of Wheat between Own and Leased Plots of Share-Tenant Farms

7.6 Estimated Differences in Intensity of Input Use and Output (Per Hectare) of Wheat between Own and Leased Plots of Cash-Tenant Farms: Effect of Plot Size Controlled

7.7 Estimated Differences in Intensity of Input Use and Output (Per Hectare) of Wheat between Own and Leased Plots of Share-Tenant Farms: Effect of Plot Size Controlled

7.8 Median Test: Comparison of Median Input Intensity and Output Per Hectare of Wheat between Own and Leased Plots of Tenant Farms

7.9 Coefficients of Production Function for Cash-Tenant Farms - Wheat Crop: Pooled Plot Analysis

7.10 Coefficients of Production Function for Share-Tenant Farms - Wheat Crop: Pooled Plot Analysis

7.11 Coefficients of Production Functions - Own and Leased Plots of Wheat: Cash-Tenant Farms

7.12 Coefficients of Production Functions - Own and Leased Plots of Wheat: Share-Tenant Farms

7.13 Returns to Scale - Production Functions on Own and Leased Plots of Wheat, Tenant Farms

7.14 Differences in Marginal Value Productivities between Own and Leased Plots of Wheat, Cash-Tenant Farms

7.15 Differences in Marginal Value Productivities between Own and Leased Plots of Wheat, Share-Tenant Farms

7.16 Differences in Marginal Value Products (MVP) between Own and Leased Plots of Wheat, Share-Tenant Farms