LIST OF TABLES

Table No | Particulars                                                                                                           | Page
---------|-----------------------------------------------------------------------------------------------------------------------|-----
Table – 1.1 | Percentage of global area under paddy in major paddy growing countries of the world during 1997                       | 16  |
Table – 1.2 | Per hectare yield of paddy in major paddy growing Countries in 1997                                                      | 17  |
Table – 1.3 | Trends in Yield of Paddy in major paddy growing countries during 1970-1997                                               | 17  |
Table – 1.4 | Demand and Production: Projection Results for Rice                                                                       | 18  |
Table – 1.5 | Area production and yield of rice in India from 1970-1999                                                              | 18  |
Table – 1.6 | Growth rate of population and rice production in India during 1971 to 2001                                                | 19  |
Table – 1.7 | Inter state disparity of the percentage of rice area & yield in India during 1998-99                                    | 19  |
Table – 1.8 | Percentage of Rainfed area and rice yield among different states of India during 1998-99                              | 19  |
Table – 1.9 | Area, Production and yield of principal crops of Orissa during 1970-71 to 1998-99                                       | 20  |
Table – 1.10 | Area, production and yield of rice in Orissa (1950-51 to 1999-2000)                                                     | 21  |
Table – 1.11 | Inter district variation in paddy yield, fertilizer consumption and cropping intensity in different rainfed range in Orissa during 1998-99 | 22  |
Table – 2.1 | Rice trend in major states of India by area since 1991-92                                                              | 32  |
Table - 2.2  Rice in major states of India since 1991-92  32
Table - 2.3  Irrigated area in relation to sown area: All India  33
Table - 2.4  Agro Climatic Zones of Orissa  44
Table - 2.5  Ranking of districts of Orissa by area and population - 2001  45
Table - 2.6  Density of Population- District wise: 2001-census  46
Table - 2.7  Sex Ratio- Orissa (1901-2001)  47
Table - 2.8  District wise Sex-Ratio- Orissa  48
Table - 2.9  Literacy Rate- Orissa (1951-2001)  49
Table - 2.10 Literacy Rate by Sex, District wise – Orissa - 1991-2001  50
Table - 2.11 Land Utilization pattern of Orissa – District wise – 1998-1999  51
Table - 2.12 Gross cropped Area, District wise during1998-99  52
Table - 2.13 Trends in Food Grain Production in Orissa.  53
Table - 2.14 Cropping Intensity of Orissa from1995-96 to 1999-2000  53
Table - 2.15 District wise Cropping Intensity during 1998-99.  54
Table - 2.16 Consumption of Fertilizer in selected states  55
Table - 2.17 Fertilizer consumption in different districts of Orissa during 1998-99  56
Table - 2.18 Major Rice Producing States by Area  57
Table – 2.19  Area, Production and Yield rate of Rice in Orissa during 1970-71 to 1998-99  
Table – 2.20  Area, production and yield rate of Rice grown in Orissa during 1998-99.  
Table – 2.21  Net Irrigation Potential in Orissa  
Table – 2.22  Area Under HYV paddy in Orissa in rainfed and irrigated situations.  
Table – 2.23  District wise area of HYV Rice During 1998-99  
Table – 2.24  Land utilization pattern in different Blocks of Khurda district  
Table – 2.25  Season wise area, Yield rate and population of paddy in various blocks of Khurda districts  
Table – 2.26  Irrigation Potential created in Khurda district by 1998-99  
Table – 5.1  Compound growth rates of Area, Production and Productivity of Rice in different districts of Orissa during 1980-81 to 1989-90 and 1990-91 to 2000-2001  
Table – 5.2  Compound growth rates of Area, Production and Productivity of pulses in different districts of Orissa during 1980-81 to 1989-90 and 1990-91 to 2000-2001  
Table – 5.3  Compound growth rates of Area, Production and Productivity of Oil seeds in different districts of Orissa during 1980-81 to 1989-90 and 1990-91 to 2000-2001  
Table – 5.4.1  Level of input used per hectare in rainfed rice production system by farmers in the village Taraboi of Khurda District during 1998-99  
Table – 5.4.2  Level of inputs used by Crop establishment methods in village Taraboi of by all Farmers during 1998-99  
Table – 5.4.3  Level of input used by various Crop establishment method in village by Marginal Farmers during 1998-99
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.4</td>
<td>Level of inputs used by various Crop establishment method in village Taraboi of Khurda District by Small Farmers during 1998-99</td>
<td>125</td>
</tr>
<tr>
<td>5.4.5</td>
<td>Level of input used by various Crop establishment method in village Taraboi of Khurda District by Large Farmers during 1998-99</td>
<td>127</td>
</tr>
<tr>
<td>5.4.6</td>
<td>Level of input used by various Rice variety in village Taraboi of Khurda Dist by all farmers in 1998-99</td>
<td>128</td>
</tr>
<tr>
<td>5.4.7</td>
<td>Level of inputs used by Rice variety adopted by marginal farmers in village Taraboi of Khurda district during 1998-99</td>
<td>130</td>
</tr>
<tr>
<td>5.4.8</td>
<td>Level of inputs used by Rice variety adopted by small farmers in village Taraboi of Khurda dist. during 1998-99</td>
<td>131</td>
</tr>
<tr>
<td>5.4.9</td>
<td>Level of inputs used by Rice variety adopted by large farmers in village Taraboi of Khurda dist. during 1998-99</td>
<td>132</td>
</tr>
<tr>
<td>5.4.10</td>
<td>Level of Input use by Land type in village Taraboi of Khurda District during 1998-99</td>
<td>134</td>
</tr>
<tr>
<td>5.4.11</td>
<td>Level of Input use by Land type in village Taraboi of Khurda District during 1998-99 of Marginal Farmers</td>
<td>136</td>
</tr>
<tr>
<td>5.4.12</td>
<td>Level of Input use by Land type in village Taraboi of Khurda District during 1998-99 among Small Farmers</td>
<td>137</td>
</tr>
<tr>
<td>5.4.13</td>
<td>Level of Input use by Land type in village Taraboi of Khurda District during 1998-99 among Large Farmers</td>
<td>139</td>
</tr>
<tr>
<td>5.5.1</td>
<td>Cost and return of rice by Farm size in village Taraboi of Khurda District during Kharif – 1998-99</td>
<td>140</td>
</tr>
<tr>
<td>5.5.2</td>
<td>Cost and return of rainfed rice by Land type in village Taraboi of Khurda District during Kharif – 1998-99</td>
<td>142</td>
</tr>
<tr>
<td>5.5.3</td>
<td>Cost and return of rainfed rice by Paddy variety in village Taraboi of Khurda District during Kharif – 98-99</td>
<td>143</td>
</tr>
</tbody>
</table>
Table - 5.5.4  Cost and return of rainfed rice by Crop Establishment method in village Taraboi of Khurda District during Kharif – 98-99

Table - 5.5.5  Cost and return of rainfed rice by Paddy variety among Marginal farmers in village Taraboi of Khurda District during Kharif – 98-99

Table - 5.5.6  Cost and return of rainfed rice by Land type among Marginal farmers in village Taraboi of Khurda District during Kharif – 98-99

Table - 5.5.7  Cost and return of rainfed rice by Crop Establishment method by Marginal farmers in village Taraboi of Khurda District during Kharif – 98-99

Table - 5.5.8  Cost and return by land type by Small farmers in village Taraboi

Table - 5.5.9  Cost and return by Crop Establishment method by Small Farmers in village Taraboi

Table - 5.5.10 Cost and return by Rice variety among Small farmers in village Taraboi

Table - 5.5.11 Cost and return by Rice variety among Large farmers in village Taraboi

Table - 5.5.12 Cost and return of rainfed rice by Crop Establishment method by Large farmers in village Taraboi

Table - 5.5.13 Cost and return of Large farmers by Land type in village Taraboi. In 1998-99

Table - 5.6.1 Coefficient correlation matrix of different factors associated with the production of rainfed rice system in Khurda District of Orissa by Marginal farmers during 1998-99

Table - 5.6.2 Regression coefficient of factors associated with production of rainfed rice system among Marginal farmers in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)
Table - 5.6.3 Coefficient correlation matrix of different factors associated with the production of rainfed rice system in Khurda District of Orissa by Small farmers during 1998-99

Table - 5.6.4 Regression coefficient of factors associated with production of rainfed rice system among Small farmers in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table - 5.6.5 Coefficient correlation matrix of different factors associated with the production of rainfed rice system in Khurda District of Orissa by Large Farmers during 1998-99

Table - 5.6.6 Regression coefficient of factors associated with production of rainfed rice system among Large farmers in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table - 5.6.7 Coefficient correlation matrix of different factors associated with the production of Lowland rainfed rice system in Khurda District of Orissa by Large Farmers during 1998-99.

Table - 5.6.8 Regression coefficient of factors associated with production of Low land rainfed rice system among Large farmers in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table - 5.6.9 Coefficient correlation matrix of different factors associated with the production of rainfed rice system in Khurda District of Orissa by Medium land category during 1998-99

Table - 5.6.10 Regression coefficient of factors associated with production of rainfed rice system in Medium land type in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table - 5.6.11 Coefficient correlation matrix of different factors associated with the production of rainfed rice system in Khurda District of Orissa by Up land category during 1998-99.
Table - 5.6.12 Regression coefficient of factors associated with production of rainfed rice system in Up land type in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table - 5.6.13 Coefficient correlation matrix of different factors associated with the production of rainfed rice system in Khurda District of Orissa by using Traditional variety of seed during 1998-99

Table - 5.6.14 Regression coefficient of factors associated with production of rainfed rice system by adopting Traditional variety of seed in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table - 5.6.15 Coefficient correlation matrix of different factors associated with the production of rainfed rice system in Khurda District of Orissa by adopting Modern variety of rice during 1998-99

Table - 5.6.16 Regression coefficient of factors associated with production of rainfed rice system by adopting Modern variety of seed in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table - 5.6.17 Coefficient correlation matrix of different factors associated with the production of rainfed rice system in Khurda District of Orissa by adopting transplanting as Crop establishment method in Taraboi Village, during 1998-99.

Table - 5.6.18 Regression coefficient of factors associated with production of rainfed rice system by adopting Transplanting as crop establishment method in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table - 5.6.19 Coefficient correlation matrix of different factors associated with the production of rainfed rice by adopting Broad casting (DSR) as Crop establishment method.
Table – 5.6.20 Regression coefficient of factors associated with production of rainfed rice system by adopting Direct Seeding as crop establishment method in Khurda District of Orissa during 1998-99 (Cobb Douglas Multiple Regression Function)

Table – 5.7.1 Returns to scale of various size class of farmers under rainfed rice situation in village Taraboi of Khurda district during 1998-99

Table – 5.7.2 Returns to scale among farmers operating in various Land type under rainfed rice situation in village Taraboi of Khurda district during 1998-99.

Table – 5.7.3 Returns to scale of farmers adopting different Variety of Rice in rainfed situation in village Taraboi of Khurda District

Table – 5.7.4 Returns to scale of farmers adopting various Crop Establishment method under rainfed rice farming in village Taraboi of Khurda district during 1998-99