CONTENTS

CHAPTER | PAGE
--- | ---
1 | Introduction  | 1
2 | Review of Related Literature  | 32
3 | CAD in Orissa: In Retrospect  | 51
4 | CADP: Strategy & Operation  | 107
5 | Impact of CAD on the Farm Economy  | 155
6 | Utilisation of Irrigation Potential and CAD: An Evaluation  | 204
7 | Organisation of CAD: A Review  | 234
8 | The Sample Tract  | 252
9 | The Sample Farms  | 301
10 | Input - Output Estimate  | 341
11 | Production Function Analysis  | 406
12 | Summary and Conclusion  | 415
Appendices  | 448
Bibliography  | 461
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Culturable Command Areas of CADAs in Orissa.</td>
</tr>
<tr>
<td>3.2</td>
<td>Block-wise Coverage of Irrigation in Mahanadi Delta (Stage-I and II) Command During 1982-83.</td>
</tr>
<tr>
<td>3.3</td>
<td>Land Holding Pattern in the Mahanadi Stage-I and Stage-II Command Area during the year 1984-85.</td>
</tr>
<tr>
<td>3.4</td>
<td>Land Holding Pattern in Mirakud Command Area during the year 1983-84.</td>
</tr>
<tr>
<td>3.5</td>
<td>Season-wise Per Hectare Consumption of Fertilisers in Command Areas during 1976-77 to 1984-85.</td>
</tr>
<tr>
<td>3.6</td>
<td>Total number of villages and villages Electrified in different Command Areas by March ending 1985.</td>
</tr>
<tr>
<td>3.7</td>
<td>Number of Co-operative Societies and Marketing Societies in Command Areas as on 31.7.1984.</td>
</tr>
<tr>
<td>3.8</td>
<td>Storage Capacity Available in CADAs Areas as on 31st July, 1984.</td>
</tr>
<tr>
<td>4.1</td>
<td>Progress of Consolidation of Holdings Programme in Command Areas of Orissa.</td>
</tr>
<tr>
<td>4.2</td>
<td>Achievements of Topographical Survey and Investigation in the Command Areas.</td>
</tr>
<tr>
<td>4.3</td>
<td>Achievements Under Field Channel Alignment Works in CADAs Areas up to end of January, 1984.</td>
</tr>
</tbody>
</table>
4.4 Progress of On-Site Development Work (Field Channels).

4.5 Coverage of Culturable Command Area under CID Works.

4.6 CAD-wise Gross Command Area (GCA), area covered under Survey and Field Alignment Works and area covered under CID works up to end of 1983-84.

4.7 Cumulative Achievements under Command Area Development Programmes (as on the end of March, 1983).

4.8 Adopted Cropping Patterns in Multiple Crop Demonstration Programmes.

5.1 Growth of Net Sown Area, Gross Cropped Area, area sown more than once and cropping intensity in the Mahanadi Stage-I Command Area (1975-77 to 1984-85).

5.2 Growth of Net Sown Area, Gross Cropped Area, area sown more than once and cropping intensity in the Mahanadi Stage-II Command Area (1975-77 to 1984-85).

5.3 Growth of Net Sown Area, Gross Cropped Area, area sown more than once and cropping intensity in the Balasahi Command Area (1975-77 to 1984-85).
5.4 Growth of net sown area, Gross cropped area, area sown more than once and cropping intensity in the Hirakud Command area (1975-77 to 1984-85).

5.5 Cropping pattern in Cauhanadi Stage-I Command area, Cuttack District, during the period from 1975-77 to 1984-85.

5.6 Cropping pattern in Cauhanadi Stage-II Command area, Puri District, during the period from 1975-77 to 1984-85.

5.7 Cropping pattern in Jalbandi Command area, Balasore District, during the period from 1975-77 to 1984-85.

5.8 Cropping pattern in Hirakud Command area, Sambalpur District, during the period from 1975-77 to 1984-85.

5.9 Existing cropping pattern in four Cells during 1984-85.

5.10 Suggested cropping pattern for the Command areas.

5.11 Per-hectare yield of Kharif Paddy (Sailal and H.Y.V) in Command areas, 1975-77 to 1984-85.

5.12 Per-hectare yield of Rabi (Summer) H.Y.V. Paddy in four Command areas 1975-77 to 1984-85.
5.13 Per-Hectare Yield of Rabi Pulses in Four Command Areas, 1975-77 to 1984-85.

5.14 Per-Hectare Yield of Rabi Oil-seeds in the Four Command Areas, 1975-77 to 1984-85.

5.15 Growth of Total Output in Four Command Areas During 1975-77 to 1984-85.

6.1 Irrigation Potential Created and Utilised in Four Command Areas of Orissa, 1976-77 to 1985-86.

5.2 Area Affected due to Poor Drainage Conditions in Mahanadi Stage-I and Mahanadi Stage-II Command Areas.

7.1 Central Assistance Received by CADs during the period from 1975-77 to 1983-84.

7.2 Total Assistance Received and Expenditures incurred by the four CADs since 1975-77 to 1983-84.

7.3 Allotment and Utilisation of Amounts for Flood and Cyclone Damage Repair Works in CAD Areas.

7.4 Financial Targets and Achievements of Field Channel Construction in CAD Areas.

7.5 Pending of Utilisation Certificates (UCs) in different CADs as on December, 1984.
8.1 Time of the CW's, the selected Sample Blocks and Sample Villages.

8.2 Distribution of the total number of households of the Sample Villages according to the size-groups of operational holdings.

8.3 Distribution of Sample Cultivator Households in the Sample Villages according to size-groups of operational holdings.

8.4 Area Irrigated by different sources of irrigation in Sharif and Rabi Seasons.

8.5 Distribution of Improved Seeds of Different Crops in Nilapara Block during 1981-82 and 1984-85.

8.6 Consumption of fertilisers in Nilapara Block during 1983-84 and 1984-85.

8.7 Consumption of fertilisers per-hectare in Nilapara Block during 1981-82 to 1983-84.

8.8 Source-wise and Season-wise Irrigated area in Bhadrak Block during 1984-85.

8.9 Distribution of improved seeds of different crops in Bhadrak Block during 1982-83 and 1984-85.

8.10 Consumption of fertilisers in Bhadrak Temple Block during the period from 1980-81 to 1983-84.
8.1.1 Source-wise and season-wise irrigated area in Bargarh block during 1984-85.

8.1.2 Distribution of improved seeds of different crops in Bargarh block during 1980-81 and 1983-84.

8.1.3 Consumption of fertilisers in Bargarh block during the period from 1983-84 to 1984-85.

9.1 Distribution of Sample Households according to different categories of farmers selected from the sample villages under different situations under the three commands.

9.2 Distribution of Net Sown Area according to different size-groups in different areas.

9.3 Distribution of Net Sown Area according to different types of land in the sample areas of Salandi Command.

9.4 Distribution of Net Sown Area according to different types of land in the sample areas of Mahanadi Delta Command.

9.5 Distribution of Net Sown Area according to different types of land in the sample areas of Hirakud Command.

9.6 Net Sown area and area sown more than once in different sample areas according to size of Holdings.

9.7 Cropping Pattern in Sample Command Areas.
9.8 Cropping Pattern in Sample Villages of Dadar Command (Al) area, according to size of holding.

9.9 Cropping Pattern in Sample Villages of Hirakud Command Area - according to size of Holdings.

9.10 Cropping Pattern in Sample Villages of Mahanadi Delta Command (Al) area - according to size of Holdings.

9.11 Crop Combinations in Different Sample Areas.

9.12 Cropping Intensity in Pilot, Non-Pilot and Irrigated Sample Villages of Different Command Areas.

10.1 Per-hectare Cost A for all crops in different Sample Areas and for different size of Holdings.

10.2 Per-hectare Cost B for All Crops in different Sample Areas and for different size of Holdings.

10.3 Per-hectare Cost C for All Crops in different Sample Areas and for different size of Holdings.

10.4 Per-hectare Expenses on Fertilisers, Pesticides and Chemicals for All Crop Enterprises in Sample Command areas - Size of Holding-wise.
10.5 Per-hectare Output from All Crop Enterprises in different Areas (Pilot, Non-Pilot and Un-irrigated) according to size of Holdings.

10.6 Per-hectare Value of Output, Crop-wise and size-Group of Holding-wise, in the Command Areas.

10.7 Per-hectare Yield of different crops cultivated in the Pilot, Non-Pilot and Unirrigated Areas of the three Commands.

10.8 Per-hectare Net Return from All Crop Enterprises in Sample Areas of the three Commands according to size of Holdings.

10.9 Per-hectare Return to Family Labour and Management (RFW) from All Crop Enterprises in Sample Areas of the three Commands according to size of Holdings.

10.10 Per-hectare Farm Business Income (FBI) from All Crop Enterprises in the Sample Areas of the three Commands according to size of Holding.

10.11 Per-hectare Ratio of Output to Cost for All Crop Enterprises in different Areas of three Commands according to size of Holdings.

10.12 Per-hectare Ratio of Output to Cost for All Crop Enterprises in different Areas of the three Commands according to size of Holdings.
10.13 Per-hectare Ratio of Output to Cost of All Crop Enterprises in different areas of the three Commands according to size of Holdings.

10.14 't' Values for different Income: between Pilot and Non-Pilot Zones of the three Command Areas.

10.15 Man-Days of Employment under Pilot, Non-Pilot and Unirrigated Conditions in the Sample Command Areas.

11.1 Regression Coefficients, Standard Errors and Coefficients of Multiple Determination for Pilot, Non-Pilot and Unirrigated Areas in all the Commands.

11.2 Comparison of Marginal Value Product of Inputs for Pilot, Non-Pilot and Unirrigated Areas of all three Commands.
List of Abbreviations

ARDC : Agricultural Refinance and Development Corporation
CAOA : Command Area Development Authority
CADP : Command Area Development Programme
CCA : Culturable Command Area
DRDA : District Rural Development Agency
GCA : Gross Command Area
IDA : International Development Association
LAMAls : Large-sized Agricultural Multi-purpose Societies
NABARD : National Bank for Agriculture and Rural Development
NCDC : National Co-operative Development Corporation
NREP : National Rural Employment Programme
OFD : On Farm Development
PACS : Primary Agricultural Co-operative Societies
RSCS : Regional Co-operative Marketing Societies
RLEGSP : Rural Landless Employment Guarantee Programme
SBI : State Bank of India
TDCC : Tribal Development Co-operative Corporation
VACoA : Village Agricultural Worker