| | | -: <u>LIST OF FIGURE</u> :- | | |
|---------|----|---|-------|------|
| Fig.No. | | Title | | Page |
| 1.1 | - | Location map | • • • | 7 |
| 1.2 | - | Relief and Drainage | • • • | 9 |
| 1.3 | - | Varibility of rainfall and need of irrigation | ••• | 17 |
| 2.1 | | Trends of Irrigation | * * * | 30 |
| 2.2 A | | Canal Irrigation | • • • | 32 |
| B | - | Volume of change in canal irrigation | ••• | |
| 2.3 A | | Well Irrigation | * * * | 34 |
| В | - | Volume of change in well irrigation | • • • | |
| 2.4 A | | Tank Irrigation | * * * | 37 |
| В | - | Volume of change in Tank irrigation | • • • | |
| 2.5 A | | Lift Irrigation | ••• | 39 |
| B | - | Volume of change in Lift irrigation | ••• | |
| 2.6 | - | Intensity of Irrigation | * • • | 42 |
| 3.1 | - | Irrigated area under different crops | * * * | 48 |
| 3.2 A | - | Irrigated area under wheat | | 50 |
| В | | Volume of change in Wheat | • • • | |
| 3.3 A | | Irrigated area under Jowar | • • • | 52 |
| B | - | Volume of change in Jowar | ••• | |
| 3.4 A | ** | Irrigated area under Rice | ••• | 54 |
| B | | Volume of change in Rice | ••• | |
| 3.5 A | - | Irrigated area under Sugarcane | ••• | 56 |
| B | | Volume of change in Sugarcane | • • • | |

Conti...

| | ر الله وي عن زور لين بين عن زور بين عن زور من عن | الله الله الله عنه الله عنه الله عنه بينه عنه الله الله الله الله الله الله الله ال |
|---------|--|---|
| Fig.No. | Title | Page |
| 3.6 A - | Irrigated area under Groundnut | ••• 59 |
| в – | Volume of change in Groundnut | • • • |
| 3.7 A - | Irrigated area under Cotton | 61 |
| B - | Volume of change in Cotton | ••• |
| 3.8 - | Intensity of Cropping | 64 |
| 3.9 A - | Irrigated crops of leading increase | 66 |
| B | Irrigated crops of leading decrease | ••• |
| C - | Overall change in the irrigated erops | ••• |
| 4.1 A - | Agricultural productivity of Rice | ••• 75 |
| B - | " " Wheat | ••• |
| C - | " "Jowar | • • • |
| 4.2 A - | Agricultural productivity of Sugarcane | 78 |
| B - | Agricultural productivity of Groundnut | ••• |
| C - | Overall crops of agriculture/ productivity | ••• |
| 5.1 - | Fertilizer consumption | ••• 88 |
| 5.2 - | Waterlogged and salt affected area in Maharashtra | 90 |
| 5.3 - | Waterlogged and saline affected area in Krishna Basin | 92 |