

-:-

LIST OF TABLES

-:-

<u>Table No.</u>	<u>Title</u>	<u>Page</u>
2.1	Monthly average temperature of Miraj tahsil 1986-87.	... 17
2.2	General landuse pattern in Miraj Tahsil, 1986-87.	... 20
2.3	Area under different crops in Miraj Tahsil 1986-87.	... 21
3.1	Seasonal water requirements of grape-vine in Miraj tahsil, 1985-86.	... 26
3.2	Irrigated area from different sources in Miraj tahsil, 1986-87.	... 29
3.3	Average depth of wells (Metre) and water- table from the surface during rainy and summer season, 1986-87.	... 33
3.4	Average watering the grape-vines in Miraj tahsil - 1987.	... 38
3.5	General requirements of fertilizers for grape-vine (per hect.) 1986-87.	... 40
3.6	Area under grape-vine, per hectare consum- ption of fertilizer and manures and grape production in Miraj tahsil, 1987.	... 47
3.7	Type and quantity of fertilizers and manures applied (per hect.) in Miraj tahsil before and after April cutting - 1987.	... 48

Conti..

<u>Table No.</u>	<u>Title</u>	<u>Page</u>
3.8	Type and quantity of fertilizers and manures applied (per hect.) in Miraj tahsil - 1987, (Before and After October cutting).	... 50
4.1	Statewise area under grape-vine cultivation in India, 1987-88.	... 55
4.2	Districtwise area under grape-vine in Maharashtra, 1987-88.	... 58
4.3	Varietywise area under grape-vine in Miraj tahsil 1987.	... 59
4.4	Tahsilwise area under grape-vine in Sangli District, 1987-88.	... 60
4.5	Implements used for intercultural practices in Miraj tahsil, 1986-87.	... 68
4.6	Growth in grape-vine cultivation, Miraj tahsil (1969-1987).	... 70
4.7	Ranking status of grape-vine in relation to other irrigated crops in Miraj tahsil 1986-87.	... 78
4.8	Yields of grape in different villages, 1987)	... 81
4.9	Size of grape-vine holdings in Miraj tahsil, 1987.	... 84
4.10	Correlation Matrix	... 91
5.1-A	Per hectare production cost of sugarcane in Mhaisal village.	... 97

<u>Table No.</u>	<u>Title</u>	<u>Page</u>
3.8	Type and quantity of fertilizers and manures applied (per hect.) in Miraj tahsil - 1987, (Before and After October cutting).	... 50
4.1	Statewise area under grape-vine cultivation in India, 1987-88.	... 55
4.2	Districtwise area under grape-vine in Maharashtra, 1987-88.	... 58
4.3	Varietywise area under grape-vine in Miraj tahsil 1987.	... 59
4.4	Tahsilwise area under grape-vine in Sangli District, 1987-88.	... 60
4.5	Implements used for intercultural practices in Miraj tahsil, 1986-87.	... 68
4.6	Growth in grape-vine cultivation, Miraj tahsil (1969-1987).	... 70
4.7	Ranking status of grape-vine in relation to other irrigated crops in Miraj tahsil 1986-87.	... 78
4.8	Yields of grape in different villages, 1987)	... 81
4.9	Size of grape-vine holdings in Miraj tahsil, 1987.	... 84
4.10	Correlation Matrix	... 91
5.1-A	Per hectare production cost of sugarcane in Mhaisal village.	... 97

<u>Table No.</u>	<u>Title</u>	<u>Page</u>
5.1-B	Relation of farm size to cost of production and yield of sugarcane (Mhaisal village), 1987.	... 100
5.2-A	Per hectare production cost of sugarcane in Khatav village, 1987.	... 99
5.2-B	Relation of farm size to cost of production and yield of sugarcane (Khatav village), 1987.	... 100
5.3-A	Per hectare production cost of sugarcane in Karnal village, 1987.	... 103
5.3-B	Relation of farm size to cost of production and yield of sugarcane (Karnal village), 1987.	... 104
5.4	Per hectare input-output and returns from sugarcane in Mhaisal, Khatav and Karnal villages - 1987.	... 104
5.5-A	Per hectare production cost of grape-vine in Mhaisal village, 1987.	
5.5-B	Relation of farm size to cost of production and yield of grape-vine (Mhaisal village), 1987.	... 110
5.6-A	Per hectare production cost of grape-vine in Khatav village, 1987.	... 109
5.6-B	Relation of farm size to cost of production and yield of grape-vine (Khatav village), 1987.	... 110

