

LIST OF TABLES

Table No.	Title	Page no.
1.1	Brief profiles of Satara district and Mahabaleshwer taluka	2
1.2	Villages of strawberry cultivators in mahabaleshwer taluka	6
1.3	selection of the sample	7
3.1	Land Utilization of Mahabaleshwer and Satara	23
3.2	Strawberry Production / Trend	24
3.3	Profile of strawberry processing unit	25
3.4	Crop wise index number of agriculture production in Mahabaleshwer	27
3.5	Land Utilization in Bhilar	30
3.6	Land Utilization of Panchgani	32
3.7	Land Utilization of Avkali Village 2010-11	35
5.1	Age wise classification of strawberry farmers	64
5.2	Classification of Education	65
5.3	Classification of sample According to size of family	66
5.4	Classification of sample in terms in size of land	66
5.5	Classification of sample in terms of crop pattern	67
5.6	Sources of water	67
5.7	Classification of sample in terms of cultivation technique	68
5.8	Sources for strawberry plants	68
5.9	Quality of plant	69
5.10	Distribution of sample in Terms of production of strawberry (Per acre)	69
5.11	Classification of strawberry farmers in Terms of Fertilizers Types	70
5.12	Distribution of Daily wages of the worker	71
5.13	Price Range of Strawberry farmers	71
5.14	Distribution of marketing channel for strawberry farmers	72
5.15	Cost structure of Strawberry cultivation in Bhilar Village	73
5.16	Age wise classification of strawberry farmers	75
5.17	Classification of Education	76
5.18	Classification of sample According to size of family	77
5.19	Classification of sample in terms in size of land	77

5.20	Classification of sample in terms of crop pattern	78
5.21	Sources of water	78
5.22	Classification of sample in terms of cultivation technique	79
5.23	Sources for strawberry plants	79
5.24	Quality of plant	80
5.25	Distribution of sample in Terms of production of strawberry	80
5.26	Classification of strawberry farmers in Terms of Fertilizers Types	81
5.27	Distribution of Daily wages of the worker	82
5.28	Frequency of wages of agriculture labor	
	Price Range of Strawberry farmers	82
5.29	Distribution of marketing channel for strawberry farmers	83
5.30	Cost structure of Strawberry cultivation in Panchgani village	84
5.31	Age wise classification of strawberry farmers	86
5.32	Classification of Education	87
5.33	Classification of sample According to size of family	88
5.34	Classification of sample in terms in size of land	88
5.35	Classification of sample in terms of crop pattern	89
5.36	Sources of water	89
5.37	Classification of sample in terms of cultivation technique	90
5.38	Sources for strawberry plants	90
5.39	Quality of plant	91
5.40	Distribution of sample in Terms of production of strawberry (Per acre)	91
5.41	Classification of strawberry farmers in Terms of Fertilizers Types	92
5.42	Distribution of Daily wages of the worker	93
5.43	Price Range of Strawberry farmers	93
5.44	Distribution of marketing channel for strawberry farmers	94
5.45	Cost structure of Strawberry cultivation in Bhose Village	95
5.46	Age wise classification of strawberry farmers	97
5.47	Classification of Education	98
5.49	Classification of sample According to size of family	99

5.50	Classification of sample in terms in size of land	99
5.51	Classification of sample in terms of crop pattern	100
5.52	Sources of water	100
5.53	Classification of sample in terms of cultivation technique	101
5.54	Sources for strawberry plants	101
5.55	Quality of plant	102
5.56	Distribution of sample in Terms of production of strawberry	102
5.57	Classification of strawberry farmers in Terms of Fertilizers Types	103
5.58	Distribution of Daily wages of the worker	104
5.59	Price Range of Strawberry farmers	104
5.60	Distribution of marketing channel for strawberry farmers	105
5.62	Cost structure of strawberry farmers of Avkali village	106
5.63	Average cost structure of selected villages (No of respondent 92)	108
5.64	Comparative cost statement of strawberry farmers	110
5.65	Profitability Statement of Strawberry in selected Villages	111
5.66	Monthly Grower Prices of Fresh Strawberry (class 1)	112
5.67	Monthly growers prices (industrial Grade)	113
5.68	Mahabaleshwer Strawberries Acreage, Production, Season average Grower	114
5.69	Maintaining Accounting Record	115