

LIST OF TABLES

Table No.	Description	Between pages
<u>Chapter-I</u>		
1.1	Meteorological data (decennial average)	12
1.2	Meteorological data 1982 to 1987 yearly	13-15
1.3	Speed and extent of germination	16-17
1.4	Extent of germination	16-17
1.5	Leaf area 10^{-2} sq. cm/seedling	17-18
1.6	Dry matter of seedlings 10^{-2} mg per seedling	17-18
1.7	Total number of leaves per transplant	18-19
1.8	Fresh weight of transplants	18-19
1.9	Number of transplants per sq.m.	19-20
1.10	Dry weight of seedlings (g/100 seedlings)	19-20
1.11	Growth rate of seedlings (mg 10^{-2} /seedling/day)	20-21
1.12	Relative growth rate of seedlings (RGR)	20-21
1.13	Relative rate of leaf area expansion	21-22
1.14	Net assimilation rate (NAR) of seedlings	22-23
1.15	Economics of different treatments	24-25
<u>Chapter-II A</u>		
2.1	Group of treatments confounded in replicates	47
2.1(a)	Treatment combinations	48
2.2	Smoking scores parameters and allotment of score for the test of each character observed	54-55
2.3	Number of curable leaves/plant	55-56

<u>Table No.</u>	<u>D e s c r i p t i o n</u>	<u>Between pages</u>
2.4(a)	Total cured leaf yield kg/ha	56-57
2.4(b)	1st grade leaf yield kg/ha	57-58
2.5	Magnitude of midrib and Veins (%) in Wrapper Tobacco leaf	58-59
2.5(a)	Midrib & Veins influenced by N,P,K interaction	59-60
2.6	Leaf thickness (mm) as influenced by N,P & K levels	60-61
2.7	Extensibility of leaves (mm/100 gwt.)	60-61
2.8	Leaf elongation %	61-62
2.9	Relative tensile strength	61-62
2.10	Content of total nitrogen (%) incured leaves	62-63
2.11	Content of protein nitrogen (%)	63-64
2.12	Content of nicotine (%) incured leaves	63-64
2.13	Smoking quality of cigars	64-65
2.14	Economics of cigar Wrapper Tobacco influenced by levels of N,P & K	65-66
2.14(a)	Net monetary return (Rs/ha)	66-67
<u>Chapter- II B</u>		
2.15	Mortality of seedlings (%) affected by liming & boron	67-68
2.16	Changes in plant height at different growth stages	68-69
2.17	Final plant height at 110 days after plantings	68-69
2.18	Periodic changes in leaf area/plant	69-70
2.19	Interaction effect on leaf area/pt	69-70
2.20	Periodic leaf area Index	70-71
2.21	Leaf size, leaf ^{shape} Index and number of curable leaves/plant	70-71
2.22	Total & 1st grade leaf yield as influenced by liming & boron application.	71-72

<u>Table No.</u>	<u>D e s c r i p t i o n</u>	<u>Between pages</u>
2.23	Smoking quality of cigar as influenced by lime and boron application	72-73
2.24	Cost of cultivation, net return and cost benefit ratio	73-74
2.25	Combined effect of lime and boron on net return and C : B ratio	73-74

Chapter-III

3.1	Leaf parameters of wrapper tobacco as influenced by date of plantings, nitrogen levels and plant spacings	113-114
3.2	Total cured and 1st grade leaf yields	116-117
3.3	Interaction effect of date of plantings, nitrogen level and plant spacings	118-119
3.4	Contents of nicotine (%) and uptake of nitrogen (kg/ha)	119-120
3.5	Contents of total nitrogen and protein nitrogen (%)	120-121
3.6	Smoking quality of cigars	121-122
3.7	Cost of production and monetary return	122-123
3.8	Realisation of net receipt (Rs./ha) under different combination of treatments.	123-124