

LIST OF TABLES

Table no.	Items	page no.
1.	Physical and chemical properties of the soil of experimental sites.	17
2.	Meteorological data	18
3.	Days of 50% germination as affected by sowing dates.	32
4.	Days of 50% germination as affected by herbicides.	32
5.	Plant height as affected by sowing dates.	36
6.	Plant height as affected by herbicides	36
7.	Height of plant as affected by interaction (T*D).	38
8.	No. of branches as affected by sowing dates.	41
9.	No. of branches as affected by herbicides.	41
10.	No. of branches as affected by interaction (T*D).	43
11.	No. of leaves as affected by sowing dates.	46
12.	No. of leaves as affected by herbicides.	46
13.	No. of leaves as affected by interaction (T*D).	48
14.	Fresh wt. of leaves as affected by sowing dates.	52
15.	Fresh wt. of leaves as affected by herbicides.	52
16.	Fresh wt. of leaves as affected by interaction (T*D).	54
17.	Dry wt. of leaves as affected by sowing dates.	57
18.	Dry wt. of leaves as affected by herbicides.	57
19.	Dry wt. of leaves as affected by interaction (T*D).	59

20. Leaf area of plant as affected by sowing dates.	62
21. Leaf area of plant as affected by herbicides.	62
22. Leaf area of plant as affected by interaction (T*D)	64
23. Fresh wt. of plant as affected by sowing dates.	68
24. Fresh wt. of plant as affected by herbicides.	68
25. fresh wt. of plant as affected by interaction (T*D).	70
26. Dry wt. of plant as affected by sowing dates.	73
27. Dry wt. of plant as affected by herbicides.	73
28. Dry wt. of plant as affected by interaction (T*D).	75
29. Node at which first flower , days to first flower appear and No. of flower as affected by sowing dates.	77
30. Node at which first flower , days to first flower and no. of flower as affected by herbicides.	77
31. Node at which first flower , days to first flower and no. of flower as affected by interaction (T*D).	81
32. No. of pods , fresh & dry wt. of pods as affected by sowing dates.	87
33. No. of pods , fresh & dry wt. of pods as affected by herbicides.	87
34. No. of pods , fresh & dry wt. of pods as affected by interaction (T*D).	91
35. Weeding intensity , fresh & dry wt. of weed as affected by sowing dates.	96
36. Weeding intensity , fresh & dry wt. of weed as affected by herbicides.	96
37. Fresh & dry wt. of weeds as affected by interaction (T*D).	101
38. Pod wt. per plot and @ per ha. as affected by sowing dates.	107

39. Pod wt. per plot and Q per ha as affected by herbicides.	107
40. Pod wt . per plot and Q ha as affected by interaction (T*D).	110
41. Protein and crude fibre as affected by sowing dates.	114
42. Protein and crude fibre as affected by herbicides.	114
43. Protein and crude fibre as affected by interaction (T*D).	117
44. Carbohydrate and vit. A as affected by sowing dates.	121
45. Carbohydrate and vit. A as affected by herbicides.	121
46. Economic analysis of okra crop for 1994.	127
47. Economic analysis of okra crop for 1995.	128