LIST OF TABLES

Sr.	Title of the Table	Page
No.		No.
1.	Treatment of 1% sulpher on Groundnut seeds for 6 hours	41
2.	Treatment of 1% sulpher on Groundnut seeds for 12 hours	41
3.	Treatment of 1% sulpher on Groundnut seeds for 24 hours	41
4.	Treatment of 2% sulpher on Groundnut seeds for 6 hours	42
5.	Treatment of 2% sulpher on Groundnut seeds for 12 hours	42
6.	Treatment of 2% sulpher on Groundnut seeds for 24 hours	42
7.	Treatment of 5% sulpher on Groundnut seeds for 6 hours	43
8.	Treatment of 5% sulpher on Groundnut seeds for 12 hours	43
9.	Treatment of 5% sulpher on Groundnut seeds for 24 hours	43
10.	Treatment of 0.1% HgCl ₂ on Groundnut seeds for 6 hours	44
11.	Treatment of 0.1% HgCl ₂ on Groundnut seeds for 12 hours	44
12.	Treatment of 0.1% HgCl ₂ on Groundnut seeds for 24 hours	44
13.	Treatment of 0.2% HgCl ₂ on Groundnut seeds for 6 hours	45
14.	Treatment of 0.2% HgCl ₂ on Groundnut seeds for 12 hours	45
15.	Treatment of 0.2% HgCl ₂ on Groundnut seeds for 24 hours	45
16.	Treatment of 0.05% HgCl ₂ on Groundnut seeds for 6 hours	46
17.	Treatment of 0.05% HgCl ₂ on Groundnut seeds for 12 hours	46
18.	Treatment of 0.05% HgCl ₂ on Groundnut seeds for 24 hours	46
19.	Fungi in control plate for groundnut	47
20.	Treatment of 1% sulpher on Gram seeds for 6 hours	70
21.	Treatment of 1% sulpher on Gram seeds for 12 hours	70

22.	Treatment of 1% sulpher on Gram seeds for 24 hours	70
23.	Treatment of 2% sulpher on Gram seeds for 6 hours	71
24.	Treatment of 2% sulpher on Gram seeds for 12 hours	71
25.	Treatment of 2% sulpher on Gram seeds for 24 hours	71
26.	Treatment of 5% sulpher on Gram seeds for 6 hours	72
27.	Treatment of 5% sulpher on Gram seeds for 12 hours	72
28.	Treatment of 5% sulpher on Gram seeds for 24 hours	72
29.	Treatment of 0.1% HgCl ₂ on Gram seeds for 6 hours	73
30.	Treatment of 0.1% HgCl ₂ on Gram seeds for 12 hours	73
31.	Treatment of 0.1% HgCl ₂ on Gram seeds for 24 hours	73
32.	Treatment of 0.2% HgCl ₂ on Gram seeds for 6 hours	74
33.	Treatment of 0.2% HgCl ₂ on Gram seeds for 12 hours	74
34.	Treatment of 0.2% HgCl ₂ on Gram seeds for 24 hours	74
35.	Treatment of 0.05% HgCl ₂ on Gram seeds for 6 hours	75
36.	Treatment of 0.05% HgCl ₂ on Gram seeds for 12 hours	75
37.	Treatment of 0.05% HgCl ₂ on Gram seeds for 24 hours	75
38.	Fungi in control plate for Gram	76