

## LIST OF TABLES

1. Physico-chemical characteristics of three different ecosystems of Thiruvananthapuram district
2. Physico-chemical characteristics of three different ecosystems of Kollam district
3. Physico-chemical characteristics of two different ecosystems of Alappuzha district
4. Physico-chemical characteristics of three different ecosystems of Kottayam district
5. Physico-chemical characteristics of two different ecosystems of Idukki district
6. Physico-chemical characteristics of three different ecosystems of Malapuram district
7. Physico-chemical characteristics of highland ecosystem of Wayanad district
8. Physico-chemical characteristics of three different ecosystems of Kannur district
9. Occurrence of five cultivars of mulberry plant species from three different ecosystems at eight districts of Kerala
10. Seasonal variation in VAMF colonization and spore population of five cultivars of mulberry at different ecosystems of Thiruvananthapuram district
11. Seasonal variation in VAMF colonization and spore populations in five cultivars of mulberry at different ecosystems of Kollam district
12. Seasonal variation in VAMF colonization and spore population in some cultivars of mulberry at different ecosystems of Alappuzha district
13. Seasonal variation in VAMF colonization and spore population in cultivars of mulberry at different ecosystems of Kottayam district
14. Seasonal variation in VAMF colonization and spore population in cultivars of mulberry at different ecosystems of Idukki district
15. Seasonal variation in VAMF colonization and spore population in cultivars of mulberry at different ecosystems of Malapuram district
16. Seasonal variation in VAMF colonization and spore population in cultivars of mulberry at highland range of Wayanad district
17. Seasonal variation in VAMF colonization and spore population in cultivars of mulberry at three different ecosystems of Kannur district
18. VAM fungal species identified in the root-zone soils of mulberry cultivars at eight districts of Kerala
19. The correlation between VAM spore numbers and physico-chemical characteristics of root-zone soils of mulberry at Thiruvananthapuram district

20. The correlation between VAM spore numbers and physico-chemical characteristics of root zone soils of mulberry at Kollam district
21. The correlation between VAM spores and physico-chemical characteristics of root zone soils of mulberry at Alappuzha district
22. The correlation between VAM spores and physico-chemical characteristics of root zone soils of mulberry at Kottayam district
23. The correlation between VAM spores and physico-chemical characteristics of root zone soils of mulberry at Idukki district
24. The correlation between VAM spores and physico-chemical characteristics of root zone soils of mulberry at Malapuram district.
25. The correlation between VAM spores and physico-chemical characteristics of root zone soils of mulberry at Wayanad district
26. The correlation between VAMF spores and physico-chemical characteristics of root zone soils of mulberry at Kannur district
27. Effect of different native VAM fungi on shoot length, root length and leaf area of mulberry cultivar-MR2.
28. Effect of different native VAM inocula on biomass of mulberry cultivar MR2
29. Anova (mean square) for growth parameters in mulberry cultivar MR2 with seven treatments
30. Influence of different native VAM fungi on chlorophyll content in leaves of mulberry cultivar-MR2
31. Effect of different native VAM fungal species on nutrient of mulberry cultivar MR2
32. ANOVA (mean square) for biochemical and nutrient parameters in mulberry cultivar MR2 with seven treatments
33. Influence of native VAM fungi on growth parameters of mulberry cultivar-Kanva2
34. ANOVA (mean square) for growth parameters for mulberry cultivar Kanva2 (for native VAMF inoculation)
35. Effect of different native VAMF species on chlorophyll contents in mulberry cultivar Kanva2
36. Effect of different native VAM fungi on macro and micro nutrient contents in mulberry cultivar-Kanva2
37. ANOVA (mean square) for biochemical parameters of mulberry cultivar Kanva2 (for native VAMF inoculation)

38. Influence of introduced VAMF species on growth parameters of mulberry cultivar Kanva2
39. ANOVA (mean square) for growth parameters for mulberry cultivar Kanva2 (for introduced VAMF inoculation)
40. Effect of different introduced VAMF species on chlorophyll content in mulberry cultivar Kanva2
41. Effect of different introduced VAMF species on nutrient contents in mulberry cultivar Kanva2
42. ANOVA (mean square) for biochemical parameters and nutrient contents in mulberry cultivar Kanva2 (for introduced VAMF)
43. *Evaluation of non-mycorrhizal and mycorrhizal inoculated mulberry leaves by silkworm rearing performance*