

LIST OF TABLES

Table No.	Title	Page No.
I	Phytoalexins from different plant families.	9-11
II	Source and chemical nature of some purified elicitors.	16
III	The distribution of proanthocyanidins, iridoids alkaloids, saponins and tannins in healthy and fungal infected leaves of <u>Tectona grandis</u> .	66
IV	The distribution of phenolics in the healthy and fungal infected leaves of <u>Tectona grandis</u> .	67
V	Distribution of proanthocyanidins, iridoids, alkaloids, saponins and tannins in healthy and infected leaves of <u>Cassia fistula</u> and <u>Morinda tomentosa</u> .	86
VI	Pre-infectional and post-infectional compounds of <u>Cassia fistula</u> .	87
VII	Pre-infectional and post-infectional compounds of <u>Morinda tomentosa</u> .	88
VIII	Distribution of proanthocyanidins, iridoids, alkaloids, saponins and tannins in healthy and infected leaves of <u>Eucalyptus globulus</u> .	101
IX	Distribution of pre-infectional and post-infectional phenols of <u>Eucalyptus globulus</u> .	102
X	Distribution of saponins, tannins, proanthocyanidins and iridoids in healthy and infected leaves of <u>Syzygium cumini</u> .	113

Table No.	Title	Page No.
XI	Pre-infectional and post-infectional phenols of <u>Syzygium cumini</u> .	114
XII	Distribution of tannins, saponins, proanthocyanidins, iridoids and alkaloids in healthy and infected leaves of <u>Mangifera indica</u> .	122
XIII	Distribution of various phenolics in healthy and infected leaves of <u>Mangifera indica</u> .	123
XIV	Distribution of proanthocyanidins, iridoids, alkaloids, saponins and tannins in healthy and infected leaves of <u>Anogeissus latifolia</u> and <u>Madhuca indica</u> .	132
XV	Distribution of pre-infectional and post-infectional phenols in <u>Anogeissus latifolia</u> and <u>Madhuca indica</u> .	133