

List of Tables

Table	Title	Page No.
Table 1.1	Natural rubber: Area and production in major producing countries	23
Table 1.2	Estimated revenue loss due to TPD in India	24
Table 2.1	Experiment details	34
Table 3.1	Experiment details	69
Table 3.2	Number of trees with more than 50% TPD at different locations	70
Table 3.3	Percentage of TPD incidence in more than 50% of panel length on various panels	77
Table 3.4	Occurrence of TPD (%) in cluster and at random	79
Table 3.5	Status of TPD in the same trees as the tapping progress	84
Table 3.6	Occurrence of TPD (%) at varying intensity in different panels	84
Table 3.7	Management of TPD trees in smallholdings	87
Table 4.1	Presence of LMW RNA in different plant parts	119
Table 4.2	Presence of LMW RNA in leaf samples of TPD affected trees from different locations	119
Table 4.3	Results of R-PAGE on trees under tapping in RR II Farm	120
Table 4.4	Presence of LMW RNA in plants with different symptoms	120
Table 4.5	Presence of LMW RNA in TPD affected trees of different clones	121
Table 4.6	Presence of LMW RNA in seedlings	121
Table 4.7	Appearance of TPD symptoms on apparently healthy trees which were LMW RNA +ve	122
Table 4.8	Association between a LMW RNA and TPD	122
Table 4.9	List of specially designed viroid primers	123
Table 4.10	List of common viroid primers used in the study	123
Table 4.11	Abutting primers	123
Table 4.12	Pospi viroid group specific primers	124

Table 4.13	Presence of viroid in TPD affected trees and their absence in healthy trees evaluated by R-PAGE	127
Table 5.1	Results of R-PAGE test on seedlings under transmission study through budding	143
Table 5.2	Girth of seedlings under transmission study through budding	143
Table 5.3	Average girth of the plants	144
Table 5.4	Incidence of TPD in test tapped trees	144
Table 5.5	Yield (g/t/t)	144