LIST OF TABLES

3.1 Native rice cultivars of Kerala used for the study 35
3.2 Plant and yield characters of rice studied 37
3.3 Cultivars of rice studied for tillering potential and tiller behaviour 42
3.4 Tiller related characters of rice studied 43
3.5 Pattern of tiller splitting of rice plants carried out 44
3.6 Rice varieties studied for in vivo cloning 46
3.7 Plant characters studied in the case of in vivo cloning of rice 46
4.1 Variability of growth characters in the 39 cultivars of rice studied: 1. Age at tiller initiation, age at flowering and total duration 50
4.2 Variability of growth characters in the 39 cultivars of rice studied: 2. Number of tillers at flowering, number of tillers at harvest, ear bearing tiller (EBT) number and plant height 52
4.3 Variability of yield characters in the 39 cultivars of rice studied: 1. Panicle length, spikelets per panicle and seeds per panicle 54
4.4 Variability of yield characters in the 39 cultivars of rice studied: 2. Panicle density, grain length and grain thickness. 56
4.5 Variability of yield characters in the 39 cultivars of rice studied: 3. Hundred grain weight, fertility percentage and yield per plant. 58
4.6 Mean, range, genotypic variance, phenotypic variance, GCV (%), PCV (%), Heritability % (broad sense) and genetic advance (%) of characters in the
4.7 Correlation of characters studied in the case of the 39 cultivars of native rices of Kerala  67
4.8 Factor analysis of characters in the case of the thirty nine cultivars of native rices of Kerala studied (Percentage of variance contributed by each factor and the cumulative percentage of variance)  70
4.9 Factor analysis of characters in the case of the thirty nine cultivars of native rices of Kerala studied (factor loadings)  70
4.10 Factor analysis of characters in the case of the thirty nine cultivars of native rices of Kerala studied (character association)  71
4.11 Cluster analysis of characters in the case of the thirty nine cultivars of native rices of Kerala studied  74
4.12 Frequency distributions of the characters studied in the case of the 39 accessions of native rice cultivars of Kerala  76
4.13 Characters of the 39 rice cultivars studied  87
4.14 Tiller related analysis of plant and yield characters in rice  115
4.15 Pattern of tiller splitting and transplanting in *in vivo* cloning of rice  121
4.16 Status of tiller derived plants obtained by *in vivo* cloning in rice through three consecutive splittings  123
4.17 Comparative analysis of agronomic and other morphometric characters of seed plants and clonal plants in the case of the nine varieties of rice used for *in vivo* clonal propagation  124