LIST OF FIGURES

4.1. Clustering of eleven genotype of cardamom studied 95
4.2. Elite genotypes of cardamom selected based on performance evaluation 108
4.3. Parents and F1 used in the hybridization programme 144
4.4. Double cross/ F2 progeny (best performing) in the case of the crosses of cardamom studied 145
4.5. Genotypes of cardamom found suitable for Wayanad 155