

LIST OF TABLES

S. No.	Title	Page No.
Table 1.	Commercial varieties of <i>Mangifera indica</i> L., under cultivation in different states throughout India.	2
Table 2.	Details of the nutritional contents/composition in <i>Mangifera indica</i> L., fruits per 100 g.	6
Table 3.	Variation in size and shape of different varieties of mango.	19
Table 4.	<i>Agrobacterium</i> species and their GenBank accession numbers.	30
Table 5.	Screening of different varieties/germplasms of <i>Mangifera indica</i> L. against burl disease throughout India.	38-39
Table 6.	List of different varieties/germplasms of <i>Mangifera indica</i> L. screened throughout India against burl disease, number of individuals/species, percentage of burl incidence and yield loss for the year 2017-2019.	39-40
Table 7.	Burl size, its incidence and burl height from ground level in different varieties of <i>Mangifera indica</i> L. cultivated in different orchards in Gujarat state.	42
Table 8.	Screening of <i>Langra</i> variety of <i>Mangifera indica</i> L. for % burl incidence, burl size and yield loss growing at different location of India.	43
Table 9.	NCBI blast results showing maximum score, total score, query cover, E value and Indent.	46
Table 10.	Fruit yield losses in <i>Langra</i> and <i>Rajapuri</i> varieties of <i>Mangifera indica</i> L. in four-zone of Gujarat state.	48
Table 11.	Correlation between tree age, burl incidence, size, fruit yield loss and range of burls per individual tree in <i>Langra</i> variety of <i>Mangifera indica</i> L.	49
Table 12.	Correlation between tree age, burl incidence, size, fruit yield loss and range of burls per individual tree in <i>Rajapuri</i> variety of <i>Mangifera indica</i> L.	49

Table 13.	Correlation between climate and burl incidence (%), burl size (mm), fruit yield loss (%), the average number of burls per plant, temperature (min and max), relative humidity (%) and rainfall (mm) in <i>Mangifera indica</i> cv. <i>Langra</i> in different growing locations of Gujarat state.	50
Table 14.	Correlation between climate and burl incidence (%), burl size (mm), fruit yield loss (%), the average number of burls/plants, temperature (min and max), relative humidity (%) and rainfall (mm) in <i>Mangifera indica</i> cv. <i>Rajapuri</i> in different growing locations of Gujarat state.	51