LIST OF TABLES

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

- 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 *Mangifera indica* cv. *Langra* in different growing locations of Gujarat state.
- **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 *Mangifera indica* cv. *Rajapuri* in different growing locations of Gujarat state.