

## LIST OF TABLES

Table	Title	Page No.
1	World Raw Silk Production	2
2	Performance of Sericulture Sector during XI plan period (India)	6
3	Different <i>Ailanthus</i> species and its worldwide distribution	14
4	Parameters on growth and biomass production of different food plants of eri silkworm	72
5	Settling % of eri silkworm larvae with respect to different maturity level of different host plants.	74
6	Total carbohydrate content (%) of leaves of different eri food plants during different seasons	77
7	Total Crude protein content (%) of leaves of different eri food plants during different seasons	79
8	Crude fibre content (%) of leaves of different eri food plants during different seasons	80
9	Total phenol content (mg/gm) of leaves of different eri food plants during different seasons	84
10	Tannin content (%) of leaves of different eri food plants during different seasons	85
11	$\beta$ -sitosterol content (mg/g) of leaves of different eri food plants during different seasons	86
12	Crude fat (%) of leaves of different eri food plants during different seasons	87
13	Chlorogenic acid (%) of leaves of different eri food plants during different seasons	88
14	Phytic acid (mg/g) of leaves of different eri food plants during different seasons	92
15	Lignin content (%) of leaves of different eri food plants during different season	93

Table	Title	Page No.
16	Trypsin inhibitor activity (units/mg protein) in the leaves of host plants of different maturity level	94
17	Seasonal variation in larval duration and weight of eri silkworm feeding different combinations of food plants	100
18	Cocoon characters of eri silkworm feeding different combinations of food plants during different seasons	106
19	Cocoons production per disease free laying (df) of eri silkworm feeding different combinations of food plants during different seasons.	107
20	Effective rate of rearing (%) of eri silkworm during different seasons feeding different combinations of food plants.	108
21	Cocoon shell yield per 100 df (kg) of eri silkworm feeding different combinations of food plants during different seasons.	109
22	Grainage performance of eri silk feeding different combinations of food plants	117
23	Fecundity (Nos.) of eri silk feeding different combinations of food plants	118
24	Hatchability (%) of eri silk feeding different combinations of food plants	119
25	Post-cocoon parameters of eri silk feeding different combinations of food plants	122
26	Rearing performance of eri silkworm feeding Borpat ( <i>Ailanthus grandis</i> ) in farmers' field during May 2014	128
27	Leaves of host plants at different maturity level containing significantly higher level of chemical constituents	141