LIST OF TABLES

Table	Title	Page No	
1.	Distribution and acreage of Oak species used as	6	
	host plant of A.proylei in India		
2.	States wise Oak tasar raw silk production in India	7	
3.	Average leaf yield of per plant of Q. serrata and hectare	;	
	with application of FYM and NPK in 2013 and 2014		
	Spring and Autumn season	48	
4.	Average Leaf of per plant of Q. serrata in Spring and		
	Autumn season in 2013 and 2014 under different		
	treatments	49	
5.	Meterological data records of Oak tasar crop at Umrangso in		
	Spring and Autumn season in 2013 and 2014	51	
6.	Rearing performance of A. proylei Jolly. without NPK as	nd	
	FYM application (Control) in 2013 an 2014.	52	
7.	Rearing performance of A. proylei Jolly. with		
	application of NPK and FYM in 2013 and 2014	53	
8.	Rearing performance of A. proylei Jolly. with application	n of	
	FYM in 2013 and 2014	54	
9.	Effective rate of rearing (ERR) % of A. proylei Jolly. in 2013		
	2014 under different treatment	55	
10.	Fungal isolates of leaf surface of Q. serrata at different status of age		
	in March and April (Spring season) in 2013 and 2014	58	
11.	Fungal isolates of leaf surface of Q. serrata at different	status of age	
	in September -October (Autumn season) in 2013 and 20	14 60	
12.	Relative abundance % Fungal isolates of RS and NRS	of (Quercus	
	serrata) seedlings during Spring and Autumn season during 2013 and		
	2014.	63	

.13.	Relative abundance % Fungal isolates of RS, NRS and RP soil of <i>Quercus serrata</i> plantation during Spring season
	2013 and 2014. 66
14.	Relative abundance % Fungal isolates of RS, NRS and RP soil of
	Quercus serrata plantation during Autumn season (September-
	October), 2013 and 2014. 68
15.	Relative abundance % Fungal isolates from air over (Quercus serrata
	Plantation during Spring (March-April) and Autumn season
	(September-October), 2013 and 2014. at 0.75 meter height. 71
16.	Relative abundance % Fungal isolates from air over (Quercus
	serrata) plantation during Spring (March-April) and Autumn season
	(September-October), 2013 and 2014 at 1.50 meter height. 73
17.	Physio-chemical character of soil under Q. serrata plantation at
	R.E.C.Umrangso, Farm 75
18.	Foliar constituents of Q. serrata without NPK and FYM application
	Control in 2013 and 2014 76
19.	Foliar constituents of Q. serrata with application of NPK and FYM in
	2013 and 2014 77
20.	Foliar constituents of <i>Q. serrata</i> with application of FYM 78
21.	Leaf constituents of Q. serrata under different treatment in Spring
	season in 2013(Moisture %, Crude protein %, Crude fibre %, Crude
	fat%, Ash%, Carbohydrate %) and Statistical analysis 79
22.	Leaf constituents of Q. serrata under different treatments Autumn
	2013 and Statistical analysis. 80
23.	Leaf constituents of Q. serrata under different treatments Spring
	2014 and Statistical analysis. 81
24	Leaf constituents of Q. serrata under different treatments Autumn
	2014 and Statistical analysis. 82

25.	Reeling parameter of A. proylei Jolly. cocoons under	different
	Treatment	83

26.. Reeling parameter of *A.proylei* cocoons(Filament length, Denair, Non breakable filament length, Silk recovery%, Reelability %) and Statistical analysis 84