CONTENTS

PAGE NO.

	DECLARATION	Ι
	DEDICATION	II
	ACKNOWLEDGEMENT	III
	CONTENT	IV- VIII
	LIST OF TABLES	IX-XI
	LIST OF FIGURE	XII
	LIST OF PLATES	XIII
	LIST OF ABBREVIATIONS	XIV-XV
	ABSTRACT	1-4
CHAPTER 1	INTRODUCTION	5-15
CHAPTER 2	REVIEW OF LITERATURE	16-32
CHAPTER 3	MATERIAL AND METHODS	33-46
	LOCATION OF STUDY: UMRANGSO,	
	DIMA HASAO, ASSAM	
	3(a).1 Materials	
	3(a).2Methods	
	3(a).2.1 Studies of leaf yield of Q.serrata	
	3(b).1 Materials	
	3(b).2 Methods	
	3(b)2.1 Rearing of <i>Antheraea proylei</i> Jolly. period 2013 and 2014 in Spring and Autumn seaso	during the n(crop)
	3(c).1Materials	

3(c).2 Methods

3(c).2.1 Isolation and identification of species from phylloplane of *Q.serrata*. during Spring and Autumn season in2013 and 2014.

3(d).1 Materials

3(d).2 Methods

3(d).2.1 Isolation of Fungal from Rhizosphere, Nonrhizosphere, Rhizopane and Air Mycoflora.

3(d).2.1.1.Isolation of fungi from Rhizosphere

3(d).2.1.2.Isolation of fungi from Rhizoplane

3(d).2.1.3.Isolation of fungi from Non-rhizosphere

3(d).2.1.4.Isolation of Air-mycoflora.

3(e).1.Materials

3(e).2.Methods

3(e).2.1.Determination of Soil pH.

3(e).2.2.Estimation of Organic Carbon.

3(e).2.3.Estimation of Nitrogen.

3(e).2.4.Estimation of Phosphate.

3(e).2.5.Estimation of Potash.

3(f).1.Materials

3(f).2.Methods

3(f).2.1.Foliar Constitutions of *Q.serrata* in Spring and Autumn season during 2013 and 2014.

3(f).2.1.1.Determination of moisture content

3(f).2.1.2.Estimation of Crude Protien.

3(f).2.1.3.Estimation of Crude fibre content

3(f).2.1.4.Estimation of Crude fat content.

3(f).2.1.5.Determination of Ash content

3(f).2.1.6.Estimation of Carbohydrates content

3(g).1.Materials

3(g).2.Methohs

3(g).2.1.Reeling para meter of *Antherea proylei* Jolly.

CHAPTER 4 EXPERIMENTAL FINDINGS (RESULTS) 47-84

4.1.Average leaf yield of per plant of *Quercus serrata* and per hectare under different treatment in Spring and Autumn season during 2013 and 2014.

4.1.2. Average leaf yield of per plant of *Q.serrata* in Spring and Autumn season during 2013 and 2014 under different treatments.

4.2.Meteorological data recorded in the rearing seasons during 2013 and 2014.

4.3.Rearing performance of *A. proylei* Jolly. under different treatment in Spring and Autumn season during 2013 and 2014.

4.3.1. Rearing performance of *A. proylei* **Jolly.** (Treatment A-Control)

4.3.2.Rearing performance of A. proylei Jolly .(Treatment B)

4.3.3.Rearing performance of *A. proylei* Jolly.(Treatment C)

4.4.Isolation and identification of species from Phylloplane, Rhizosphere, Non-rhizosphere, Rhizoplane and Air mycoflora of *Q.serrata* in Spring and Autumn season during 2013 and 2014.

4.4.1.Fungal isolates of leaf surface of *Q.serrata* at different status of age during March-April (Spring),September-October (Autumn) season during 2013 and 2014.

4.4.2..Relative abundance % Fungal isolated of RS and NRS of *Q. serrata* seedlings in Spring and Autumn during 2013.

4.43..Relative abundance % Fungal isolates of RS, NRS and RP soil plantation in Spring season during 2013 and 2014.

4.4.4. Relative abundance % Fungal isolates from air over (*Quercus serrata* Plantation during Spring and Autumn season during 2013, 2014 at 0.75 meter and 1.50 meter height.

4.5.Physio-chemical character of soil under *Q.serrata* plantation at R.E.C.Umrangso,Farm.

4.6.Foliar constitutents of *Q.serrata* under different treatments in Spring and Autumn season during 2013 and 2014.

4.6.1.Foliar constituents of *Q.serrata* without NPK and FYM application Control in 2013 and 2014.

4.6.2.Foliar constituents of *Q.serrata* with application of NPK and FYM in 2013 and 2014.

4.6.3.Foliar constituents of *Q.serrata* with application of FYM in 2013 and 2014.

4.7.Reeling parameter of *A* .*proylei* **Jolly.** under different treatments.

CHAPTER 5	DISCUSSION	85-97
CHAPTER 6	SUMMARY AND CONCLUSION	98-102
	FINAL CONCLUSION	103-104

BIBLOGRAPHY	105-132
LIST OF PUBLICATION	133