LIST OF TABLES

			Page
Table	1.	Falling rate of the wastes	4
Table	2.	Moisture of top soil	6
Table	3.	Analysed data of the rubber plantation wastes	14
Table	4.	The availability of energy from rubber plantation wastes	15
Table	5.	Comparison of energy available from major residues	16
Table	6.	Annualized cost of waste acquisition and densification	20
Table	7.	Analysed data of carbonized leaves and rubber wood charcoal	25
Table	Α.	1 Annualized capital cost	31
Table	Α.	2 Annual operating cost	32

LIST OF FIGURES

			Page
Figure	1.	Densification apparatus	8
Figure	2.	Different types of densification end supports	10
Figure	3.	A screw press	12
Figure	4.	Densified leaves after 3 months	12
Figure	5.	Process flow chart for briquetting- carbonization and carbonization-briquetting	22
Figure	6.	Indirect fired carbonizing cylinder	24
Figure	7.	Densified carbonized leaves	27
Figure	В.	l Conceptual design of leaf carbonization apparatus	37

CONTENTS

	Page
ABSTRACT	(i)
ACKNOWLEDGEMENTS	(ii)
LIST OF TABLES	(iii)
LIST OF FIGURES	(iv)
1. INTRODUCTION	1
2. MATERIALS AND METHODS	2
2.1 Field Selection and Preparation	2
2.2 Residue Collection	3
2.3 Leaf Densification	3
2.4 Energy Analysis	3
3. RESULTS AND DISCUSSION	4
3.1 Quantities of the Wastes	4
3.2 Effects of Waste Collection	
on Soil Moisture	5
3.3 Leaf Densification	7
3.3.1 Densification	7
3.3.2 Effects of storage time	
on the densified leaves	13
4. ENERGY ANALYSIS	13
4.1 Energy from Rubber Plantation Wastes	13
4.2 Availability and Status of Energy	
from Rubber Plantation Wastes	15

5.	CONCEPTUAL DESIGN OF MACHINES	17			
	5.1 Basic Information	17			
	5.2 How to Obtain the Wastes				
	from the Ground Surface	17			
	5.3 How to Collect the Leaves	18			
	5.4 How to Move the Machine in				
	the Plantation	19			
	5.5 How to Densify the Wastes	19			
6.	ECONOMIC ANALYSIS OF RUBBER				
	PLANTATION WASTES	19			
7.	ALTERNATIVES FOR WASTE UTILIZATION	20			
	7.1 Carbonization Method	23			
	7.2 Densification of the Carbonized Leaves	25			
	7.3 Economic Analysis of Carbonized Leaves	26			
8.	CONCLUSION	28			
9.	RECOMMENDATION	29			
API	PENDIX A. Economic Analysis of the Harvest				
	and the Use of Rubber Leaves	31			
API	PENDIX B. Economic Analysis of Carbonized				
	Leaf Production	36			
REI	REFERENCES				