#### **Dedication**

I dedicate this work to my parents, my brothers and sisters, my daughter and my colleagues

#### Acknowledgement

Deep thanks to my supervisor Professor Tagelsir Ibrahim Mohamed Idris for his help and guidance. Thanks are extended to Ustaz Elyas Mohamed Eisa for his support and sincere help. Thanks are also extended to Dr. Fakhreddin Awad Hussein, Dr. Salah Dafaalla Ahmed, Sara Adam, Umeyman Mohamed Fadlelmoula, Fatima Diab, Abeer Eltahir and my colleagues in the master program.

## **List of Contents**

Subject	Page No.		
English Abstract	1		
Arabic Abstract	3		
Chapter One			
Introduction	5		
Objectives	6		
Chapter Two			
2.1 The genus Mangifera	7		
2.2 Origin and Distribution	7		
2.3 Botany	7		
2.4 Nutritional value	11		
2.5 Environmental Requirements	12		
2.5.1 Soil:	12		
2.5.2 Climate	12		
2.5.2.1 Temperature	12		
2.5.2.2 Elevation	13		
2.5.2.3 Light	13		
2.6 Propagation	13		
2.7 Seed viability	15		
2.8 Rootstock	15		
2.9 Mango in Sudan	16		
Chapter Three			
Material and methods	17		
Chapter Four			
Results	19		
Chapter Five			
Discussion	28		
Chapter Six			
References	30		
Appendices	36		

## **List of Tables**

Table	Table Title	Page
No.		No.
1	The effect Argel and Haza on speed and percentage of	19
	mango seed germination	
2	The effect of Argel and Haza water extracts on seedling	21
	height, number of leaves, leaf length and width.	
3	The effect of Argel and Haza water extracts on number of	22
	embryos, stem diameter, root length and number of roots.	

## **List of Figures**

Figure	Figure Title	Page
No.		No.
1	Effect of Argel and Haza shoots extracts on speed and	20
	percentage of mango seed germination.	
2	Effect of Argel and Haza water extracts treatments on	23
	seedling height	
3	Effect of Argel and Haza shoots water extracts treatments on	23
	leaf length	
4	Effect of Argel and Haza shoots water extracts treatments on	24
	number of leaves	
5	Effect of Argel and Haza shoots water extracts treatments on	24
	leaf width	
6	Effect of Argel and Haza shoots water extracts treatments on	25
	number of embryos	
7	Effect of Argel and Haza shoots water extracts treatments on	25
	stem diameter	
8	The effect of Argel and Haza shoots water extracts	26
	treatments on number of roots	
9	Effect of Argel and Haza shoots water extracts treatments on	26
	root length	
10	Effect of Argel and Haza shoots water extracts treatments on	27
	seedling height, number of leaves, leaf length and width	
11	Effect of Argel and Haza shoots water extracts treatments on	27
	number of embryos, stem diameter, root length and number	
	of roots	

# **List of Appendices**

Append. NO.	Title	Page No.
1	Table of Estimations of cultivated area and production of mango in Sudan	36
2	Plate 1. Seeds planted in plastic bags	37
3	Plate 2. Emergence of seedlings	37
4	Plate 3. Development of seedlings	38
5	Plate 4. Variation in emergence of seedlings	38
6	Plate 5. Emergence of multiple shoots from a single seedling (poly embryonic)	39
7	Plate 6. Development of multiple shoots from a single seedling (poly embryonic)	39