الآية

قال تعالى:

بسم الله الرحمن الرحيم

وَ أَن أَن أَشَكُ رَعَمُنَدَّكَ اللَّهِ أَن أَشَكُ رَعَمُنَدَّكَ اللَّهِ أَنعَلَمِينَ وَعَعَلَي وَ الدَّي وَ أَن

أَعمَلَ صالِحاً تَرضَاهُ وَ أَدخِلني برر حمَتِكَ في عبادِكَ الصالِحين ﴾

صدق الله العظيم سورة النمل الآية (١٩)

DEDICATION

To our mothersour first teacher

To our fathers our hero

To our brothers, sisters

To our friends

We say thank you

Acknowledgement

Firstly, I am deeply thankful to Allah...

Also thanks to Dr. Elfatih Ahmed Hassan for his advices and help until I finished this study...

finally thanks for every person in my life...

Table of contents

Subject	page
Dedication	I

Acknowledgment	II			
Abstract	V			
Chapter (1)				
Introduction				
1-1 Essential oil	1			
1-2 Clove essential oil	2			
1-3 Description	2			
1-4 Scientific classification	4			
1-5 Active compounds	5			
1-6 Toxicity	5			
1-7 History	6			
1-8 How to Select and Store	6			
1-9 Nutritional Profile	7			
1-10 In-Depth Nutritional Profile	7			
1-11 Oil of cloves	7			
1-12 Types	8			
1-13 Uses	8			
1-14 Cloves benefits	9			
1-15 Method of oil extraction	10			
Chapter (2)				
Experimental				
2.1 Sample's orgine, description	and 14			
sample preparaton				
2.2 Extraction of the oil using so	exhlet 14			
extractor				
2.3 Determination of the saponific	cation 14			
value (Sv)				

2.4 Determination of the acid value (Av)	15		
2.5 Determination of the iodine value	15		
Chapter (3)			
Results and discussion			
3.1 Result	17		
3.2 Discussion	18		
3.3 Conclusion	19		
Chapter (4)			
References			
References	20		

Table of figure

Figure	page
Figure (1-1): Cloves tree	3

Figure (1-3): Soxhlet extractor	11
Figure (1-4): Soxhlet extractor	13

Abstract:

The aim of this study was to extract and evaluate the physic chemical properties of cloves oil. The oil was extracted using soxhlet extract method, and the physical proprieties were investigated, these were acid

value, iodine value and saponification value were found to be 6.95, 119.9 and 189.33 respectively.