### **Dedication**

We dedicate this research to our Fathers Spirit,,,,,,,

And all of our Families,,,,,

All people whom they help us to arrive to this Level specially our department of Agronomy,,,,,,

Special thank to our Supervisor Prof:Yassin Dagash,,,,,

#### **ACKNOWLEDGEMENT**

We would like to express our sincere gratitude and appreciation to Prof.Yassin Dagash for his helpful guidance advice to throughout the research process.

We also like to extend our deep appreciation to the staff of Agriculture Sudan University of Science and Technology for their help.

our thanks also go to our Brothers, sisters for their patience, support and encouragement throughout the period of the study

Thanks also extended to our friends, colleges and those who contributed in our way to this work and not mentioned.

## **List of Contents**

Content	Page
Dedication	I
Acknowledgement	II
List of Contents	III
List of tables	IV
List of Figures	V
Abstract English	VI
Abstract Arabic	VII
Chapter one	
Introduction	1
Chapter two	
Literature review	2
Chapter three	
Experimental site	5
Source of seeds	6
	Dedication  Acknowledgement  List of Contents  List of tables  List of Figures  Abstract English  Abstract Arabic  Chapter one  Introduction  Chapter two  Literature review  Chapter three  Experimental site

3.3	The height from sea	6
	Chapter four	
	Results and discussion	7
	Chapter five	
	Conclusion	13
	References	14

## List of tables

No.	Content	Page
1	Summering of ANOVA table for nitrogen	7

# **List of Figures**

No.	Content	Page
1	Plant height	9
2	Number of leaves	10
3	Stem diameter	11
4	Plant height, number of leaves and stem diameter	12

#### **Abstract**

The field experiment was conducted in the demonstration farm of Sudan University of Science and Technology Faculty of Agriculture at Shambat on summer season 2016/2017 to study the effect of nitrogen of three on sweet sorghum Plant high Number of leaves and stem diameter

With four levels of nitrogen (0ng 24gn 48gn and 72gn) kg/ha the crop was planted in February in randomized complete block design with 4 replications 70 cm inter and 15 cm intra row spacing the variety sown was Local.

The result showed that there is also significant differences between treatments on all parameters measured.

### خلاصة الاطروحة

تم إجراء التجربة في المزرعة التجريبية بكلية الدراسات الزراعية \_ جامعة السودان للعلوم والتكنولوجيا شمبات في الموسم الصيفي ٢٠١٦/٢٠١٧

لدراسة أثر معاملة محصول الذرة السكرية لاضافة اربعة مستويات

كجم/للهكتار تمت الزراعة في الصيف من النيتروجين 48gn، 24gn،(Ongو (24gn)

في فبراير ٢٠١٧-٢٠١٦ بتصميم القطاعات العشوائية الكاملة في أربعة مكررات بمسافات زراعة ٧٠ سم بين السرابات و ١٥ سم بين النباتات .

وأوضحت النتائج أن هناك فروقات معنوية بسيطة بين المعاملات الثلاث هو طول الساق وعدد الأوراق وسمك الساق الذي تم قياسها.