

بسم الله الرحمن الرحيم



**Sudan university of Science and Technology**  
**College of Agricultural Studies**  
**Department of Food Science and Technology**



**Utilization of Red Beet Vegetables in Production  
of Ready-to-use Concentrated Drink**

**استخدام البنجر في انتاج شراب مركز جاهز للإستخدام**

A Dissertation Submitted to Sudan University of Science and Technology in partial fulfillment  
for the degree of B.Sc. (Honours) in food Science and Technology.

**By**

**Rehab Naser Mohammed Khier Alsied**

**Hajer Mohammed Osman Ab d Almajed Osman**

B.Sc. Food Science and Technology

Sudan University of Science and Technology

**Supervisor:**

**Professor Hattim Makki Mohammed Makki**

Department of Food Science and Technology

College of Agricultural Studies

Sudan University of Science and Technology

**October, 2017**

## **DEDICATION**

### **To our parents,**

Thanks for your great support and continuous care.

### **To our brothers,**

I am really grateful for them, they are my inspiration and my soul mates.

### **To our friends**

For their fruitful help, love and encouragement.

### **To our teachers,**

To all those who take the science of a mission to travel to cut through the path of knowledge and tarnished form

With respect

## ACKNOWLEDGEMENTS

At first and finally we thank **ALLA**, who gave us good health and support to accomplish this study.

We are grateful thank to our supervisor **professor. Hattam Makki who** was too patient with us during this study, also for her unlimited assistance and guideness. Also to **professor. Ahmed Al Awad Al Faki** for his precious time and instead of his efforts to follow up on this research.

Thanks are also extended to anyone who supported us, mortally emotionally, **Mr. Algaily Omer** and **T . Eihab Hattim Jad Alrab .**

I would like to extend my thanks and appreciation to **Mr. Adel Awad Alkarem** for his great effort and outstanding work.

Finally but not least thanks and appreciation to all of my friends are extended to anyone who supported us in achieving this study.

