**CERTIFICATION**

This is to certify that the project was carried out by FOLAYAN TOBILOBA TAIWO with Matriculation Number STA/13/5323 as one of the requirements for the award of Bachelor of Technology (B.Tech) in Statistics (B.Tech).

**....................................................** **....................................................**

Mrs. O.K. Bodunwa Date

Supervisor

**....................................................**   **....................................................**

Prof. Kayode Ayinde Date

Head of Department

**.................................................... ....................................................**

Dr. O.I Shittu` Date

External Examiner

**DEDICATION**

This project is dedicated to Almighty God who remains faithful to me from the beginning of my study to the end even in mu unfaithfulness; I say thank you Lord, may His name alone be praised forever more, to my parents and family and also to those who seek to excel in life through knowledge.

**ACKNOLEDGEMENT**

I would like to use this opportunity to acknowledge some personalities who in one way or the other have contributed to the success of my project and my studies in general.

My sincere gratitude goes to my supervisor, Mrs O.K. Bodunwa, for guiding me through the research process and also in the writing of this project. Her personal kindness, skill, patience, guidance are highly appreciated.

My appreciation goes to all the lecturers in the department most especially the H.O.D, Prof. A.K. Ayinde, Dr. O.A Fasoranbaku, Dr. Ezra Gayawan, Dr. O.S Makinde, Dr. B.M. Oseni, Dr Adepetun, Dr. O.B. Aladeniyi to mention but a few. May the good Lord continue to be with you all.

My profound gratitude goes to my parents, Pst. and Mrs. Folayan, my grandfather Dr. Folayan, Mr. Bisi Folayan, Mrs. Moji Gbadegbo, and my siblings Folayan Tomi and Folayan TInu-Ololade for their care and moral support and encouragement which provided the booster for me to complete my degree successfully and to complete my project.

My great regards goes to Alabi Ibrahim who was an I.T student in IAR&T, for cooperating with me and providing me all the needed data. His kind advice amd knowledge helped me to complete this my study.

I am also very thankful to all my friends in the Department and beyond; Wisdom, Seun, Johnson, Kola, Victor, Balomose, Ayedara, Godswill, Fisayo, Tunmike and Bola just to mention but a few, for being there for me always, I say a big thank you to you all.

**ABSTRACT**

The parent investigation was conducted on a data collected from the Institution of Agricultural Research and Training (IAR&T), Ibadan to examine the effect of storage facilities on some selected seed. Seeds of two types were used: maize and cowpea, which were stored in four different facilities namely: cold room, calabash, clay pot and plastic. A two way ANOVA test was conducted, the two factors that were used are the crop with two levels and the storage facilities with four levels. The result of the analysis of variance revealed that effect of storage facilities were significant (*p = .05)* while effects of seed types were not significant (*p = .05*) and also there existed an interaction effect in relation to all the attributes studied. The study discovered that calabash is the best storage container for either of the seed.

**TABLE OF CONTENT**

**CONTENT**   **PAGE**

Certification i

Dedication ii

Acknowledgement iii

Abstract iv

Table Of Content v

List Of Tables vi

List Of Figures vii

**CHAPTER ONE: BACKGROUND OF THE STUDY**

* 1. SEED DETERIORATION 1
  2. STATEMENT OF THE PROBLEM 2

1.3 SCOPE AND LIMITATIONS 3

1.3.1 SCOPE OF THE STUDY 3

1.3.2 DELIMITATION OF THE STUDY 3

* + 1. LIMITATION OF THE STUDY 3

1.4 RESEARCH QUESTIONS AND HYPOTHESIS OF RESEARCH 3

1.4.1 RESEARCH QUESTION 3 1.4.2 HYPOTHESIS OF RESEARCH HYPOTHESIS 3

1.5 AIM AND OBJECTIVES 4

1.6 SIGNIFICANCE OF THE STUDY 4

1.7 DEFINITION OF ACRONYMS 4

**CHAPTER TWO: LIRERATURE REVIEW**

**CHAPTER THREE: RESEARCH METHODOLOGY**

3.1 RESEARCH PURPOSE 12

3.2 DATA COLLECTION 12

3.3 RESEARCH MODEL AND DATA ANALYSIS 13

3.4 LEVENE’S TEST 13

3.5 ANOVA 13

3.5.1 One-Way ANOVA 14

3.5.2 Two-Way ANOVA 15

3.6 HYPOTHESIS TESTING 16

3.7 TUKEY’S HSD 17

**CHAPTER FOUR: DISCUSSION, ANALYSIS AND** **RESULT**

4.1 EXPERIMENTAL MATERIALS 18

4.2 EXPERIMENTAL DESIGN AND LAYOUT 18

4.3 PARAMETER STUDY AS QUALITY TESTS 19

4.4 FINAL GERMINATION PERCENTAGE (%) (FGP) 20

4.4.1 EFFECT OF STORAGE MATERIAL 20

4.4.2 EFFECT OF SEED TREATMENT 22 4.4.3 COMBINED EFFECT OF STORAGE MATERIAL AND SEED TREATMENT 23

4.5 SEED VIGOUR INDEX (SVI) 24 4.5.1 EFFECT OF STORAGE MATERIAL 24 4.5.2 EFFECT OF SEED TREATMENT 26 4.5.3 COMBINED EFFECT OF STORAGE MATERIAL AND SEED TREATMENT

4.6 SEED WEIGHT (SDWT) 28 4.6.1 EFFECT OF STORAGE MATERIAL 28 4.6.2 EFFECT OF SEED TREATMENT 30 4.6.3 COMBINED EFFECT OF STORAGE MATERIAL AND SEED TREATMENT 31 **CHAPTER FIVE: SUMMARY, CONCLUSION AND RECOMMENDATION** 5.1 SUMMARY 34

5.2 CONCLUSION 34

5.3 RECOMMENDATION 35

**REFERENCES APPENDIX**

**LIST OF TABLES**

**TABLES** **PAGES**

Table 3.5.1: The resulting One-Way ANOVA table 15

Table 3.5.2: The resulting ANOVA table for an factorial experiment 16

Table 4.2.1: Sample size of storage material 19

Table 4.2.2: Sample size of seed 19

Table 4.4.1 A one-way between groups (Dependent Variable: FGP) 20

Table 4.4.2: Multiple Comparisons (FGP Turkeys HSD) 21

Table 4.4.3: Tests of Between-Subjects Effects(Dependent Variable: FGP) 22

Table 4.4.4: Tests of Between-Subjects Effects (Dependent Variable: FGP) 23

Table 4.5.1: Tests of Between-Subjects Effects (Dependent Variable: SVI) 24

Table 4.5.2: Multiple Comparisons (SVI Turkeys HSD) 25

Table 4.5.3: Tests of Between-Subjects Effects(Dependent Variable: SVI) 26

Table 4.5.4: Tests of Between-Subjects Effects (Dependent Variable: SVI) 27

Table 4.6.1: Tests of Between-Subjects Effects (Dependent Variable: SDWT) 28

Table 4.6.2: Multiple Comparisons (SDWT Turkeys HSD) 29

Table 4.6.3: Tests of Between-Subjects Effects(Dependent Variable: SDWT) 30

Table 4.6.4: Tests of Between-Subjects Effects (Dependent Variable:SDWT) 31

**LIST OF FIGURES**

**FIGURES** **PAGE**

Figure 4.4.1: Estimated marginal mean of FGP (storage material) 21

Figure 4.4.2: estimated marginal means of FGP (crop) 22

Figure 4.4.3: Estimated marginal mean of FGP (interaction between seed and storage

material) 23

Figure 4.4.4: Graphical display of the descriptive summary of the interaction between

crop and storage material (Dependent Variable: FGP) 24

Figure 4.5.1: estimated marginal means of SVI (storage material) 25

Figure 4.5.2: estimated marginal means of SVI (crop) 26

Figure 4.5.3: Estimated marginal means of SVI (storage material) 27

Figure 4.5.4: descriptive statistics on the interaction between storage material and crop 28

Figure 4.6.1: Estimated marginal means of SDWT (storage material) 30

Figure 4.6.2: Estimated marginal means of SDWT (crop) 31

Figure 4.6.3: Estimated marginal means of SDWT (storage material) 32

Figure 4.6.4: descriptive statistics on the interaction between storage material and seed 32