

بسم الله الرحمن الرحيم

Survey of seed borne fungi of pearl millet (*pennisetum Glaucum L. Syn.*) in the sudan

:Prepared by

Salman Mansour Alwasila
B. Sc. (Agric.) Honours
2003

SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

**A Thesis Submitted To Sudan University Of Science And
Technology In Partial Fulfillment Of The Degree Of Master
(Of Science (Crop Protection**

:Supervisor

Dr. Nagat Mubaruk Eltiayb

March 2006

بسم الله الرحمن الرحيم

مسح الأمراض الفطرية المحمولة على أو داخل بذور الدخن

إعداد:

سلمان منصور الوسيلة
بكلاريوس و قاية النبات
(مرتبة الشرف)
جامعة السودان للعلوم والتكنولوجيا
يوليو 2003

أطروحة أعدت لنيل درجة الماجستير في العلوم الزراعية
أمراض البذور
كلية الدراسات الزراعية
جامعة السودان للعلوم والتكنولوجيا
مارس 2006

إشراف: د/نجاة مبارك الطيب
مدير مكافحة الأعشاب
الإدارة العامة لـ قاية النباتات

Dedication

**To the soul of my Mother my
Sister " OM Nada" and my
Cousin " Abd Rahman Ahmed"**

**To my Father ,Sisters and
Brothers**

**And every one who helped me
to success fully finish this
study.**

Salma

n

Contents

Item	Page
List Of Table	I
List Of Plates	II
List Of Appendices	III
Acknowledgment	IV
Abstract	V
Arabic Abstract	VII
Chapter One: Introduction	1
Chapter Two: Literature Review	5
2:1 Disease Of Millet	5
2:2 Seed Borne Fungi Associated With Pearl Millet Seed	11
Chapter Three: Material And Methods	15
3:1 Collection Of The Sample	15
3:2 Dry Seed Inspection	15
3:3 Washing Test	16
3:4 Incubation Procedures	16
3:4:1 Blotter Methods	17
3: 4:1:1 Non- Surface Disinfected Seeds	17
3: 4:1:2 Surface Disinfected Seeds	17
3:4:2 Agar Plate Methods	18
3: 4: 3 Culture Media	19
3: 4:4 Single Spore Isolation	19
3: 4: 5 Slide Culture Technique	20
3: 4:6 Identification	20
3:5 A Pest Risk Analysis	21
Chapter Four : Results	22
4:1 Dry Seed Inspection	22
4:2 Blotter Methods	23
4:2:1 Non- Surface Disinfected Seeds Samples	23
4:2:1:1 Discolored Seeds	23
4:2:1:2 Normal Seeds	26
4:2:2 Surface Disinfected Seeds	29
4:2:2:1 Discolored Seeds	29
4:2:2:2Normal Seeds	32
4:3 Agar Plate Method	35
4:3:1 Normal Seeds	35
4:3:2 Discolored Seeds	38
4:4 Comparison Between Non Surface Disinfected And Surface	41

Disinfected	
4:4:1 In Normal Seeds	41
4:4:2 In Discolored Seeds	41
4:5: Pest Risk Analysis Of Seed-Borne Fungi Borne Pearl Millet Seed	45
Chapter Five : Discussion	62
Conclusion And Recommendation	67
Reference	69
Appendix	74