

SURVIVAL OF *PHYLLOSTICTA CITRICARPA*, ANAMORPH OF THE CITRUS BLACK SPOT PATHOGEN

by

HENDRIK J G KORF

Submitted to the Faculty of Biological and Agricultural Sciences (Department of Microbiology and Plant Pathology) UNIVERSITY OF PRETORIA

> In partial fulfillment of the requirements for the degree of M.Sc (Agric)

UNIVERSITY OF PRETORIA

DECEMBER 1998

©University of Pretoria



Acknowledgements

I wish to express my sincere appreciation to the following persons and institutions that contributed to this study:

- Prof. J.M. Kotzé for his support, encouragement and committedness throughout the course of this study. To Prof. F.C. Wehner my co-supervisor for his ideas, constructive criticism, guidance, advice and patience in getting my results in a presentable format.
- > Outspan International and African Realty Trust for financial support.
- The management and staff of Letaba Estates for the opportunity to complete this study together with the privilege of gaining experience as a pathologist of the Estates.
- Tian Schutte of Outspan International for supplying citrus black spot isolates and infected fruit, along with organising and assisting in the use of the facilities at the Outspan Research Centre in Nelspruit.
- My parents for their trust, support and vision for me, which gave me the advantage and opportunities in life, bestowed only on the privileged.
- My wife Carla, for her love, patience, help and support throughout this study. I dedicate this thesis to her.
- > My Lord and saviour for His blessings.



Contents

CHAPTER I:	1
GENERAL INTRODUCTION	
References	5
CHAPTER 2:	8
DEVELOPMENT AND VIABILITY OF BLACK SPOT	
LESIONS ON CITRUS FRUIT	
Abstract	8
Introduction	8
Materials and Methods	9
Results	12
Discussion	27
References	30
CHAPTER 3:	32
IN VITRO EFFECTS OF FUNGICIDES, DISINFECTANTS AND	
PHYSICAL CONDITIONS ON CONIDIAL VIABILITY OF THE	
CITRUS BLACK SPOT PATHOGEN, PHYLLOSTICTA CITRICARPA	
Abstract	32
Introduction	32
Materials and Methods	34
Results	36
Discussion	43
References	45



CHAPTER 4:

IN SITO SURVIVAL OF PHYLLOSTICTA CITRICARPA

Abstract	48
Introduction	48
Materials and Methods	49
Results	54
Discussion	64
References	66
CHAPTER 5:	69
GENERAL DISCUSSION	
References	72
RESUMÉ	73
OPSOMMING	76