CONTENTS

INTRODUCTION 1-8

1. Morphology, Anatomy and quantification of VAM in five experimental plants

   Introduction 9
   Review of literature 10
   Materials and Methods 11
   Results and Observations 16
   Discussions 23

2. VAM Spore Distribution and Population Dynamics

   Introduction 26
   Review of literature 27
   Materials and Methods 29
   Results and Observations 33
   Discussions 36

3. Effect of G. fasciculatum and G. mosseae on growth and biomass production of five hydrocarbon bearing plants

   Introduction 41
   Review of literature 42
   Materials and Methods 44
   Results and Observations 46
   Discussions 48

4. Effect of Phosphate fertilization with VAM on three experimental plants.

   Introduction 50
   Review of literature 51
   Materials and Methods 54
   Results and Observations 62
   Discussions 65
5. Histochemical studies in mycorrhizal roots of hydrocarbon yielding plants

Introduction 68
Review of literature 69
Materials and Methods 72
Results and Observations 84
Discussions 86

6. Interaction between VAM and other beneficial micro-organisms and their effect on growth on Ricinus communis (Var Rosa)

Introduction 90
Review of literature 91
Materials and Methods 93
Results and Observations 94
Discussions 96

7. Fungicidal effect on VAM fungi colonized Ricinus communis (Var Mysore local) plants.

Introduction 98
Review of literature 99
Materials and Methods 101
Results and Observations 103
Discussions 104

8. Summary 107

9. References