## Contents

1 General Introduction  
2 Evolutionary ecology of mycorrhizal functional diversity in agricultural systems  
3 Positive effects of organic farming on belowground mutualists: large scale comparison of mycorrhizal fungal communities in agricultural soils  
4 Community assembly, species richness and nestedness of arbuscular mycorrhizal fungi in agricultural soils  
5 Effect of GM plants on mutualistic soil fungal communities assessed by DNA- and RNA-based pyrosequencing and molecular fingerprinting  
6 Provision of contrasting ecosystem services by soil communities from different agricultural fields  
7 General discussion and synthesis  

Appendices of chapters  
Bibliography  
Summary  
Samenvatting  
Affiliation of co-authors  
Acknowledgements  
Opponents  
Curriculum Vitae