

TABLE OF CONTENTS

Talks and poster list	ii
Acknowledgments	I
Summary	III
Zusammenfassung	VI
Chapter I :	General introduction.....	1
Chapter II :	Soil types and potato plant spheres influence the proportion and diversity of bacterial isolates with <i>in vitro</i> antagonistic activity towards <i>Ralstonia solanacearum</i>	39
Chapter III :	The effect of soil type and plant sphere on potato plant- and tuber-associated microbial communities	74
Chapter IV :	The effect of soil type and potato plant spheres on the diversity of functional genes of <i>Pseudomonas</i> related to biocontrol and plant growth promoting activity	105
Chapter V :	Deciphering the complex interaction between <i>Ralstonia solanacearum</i> and antagonists during tomato wilt biocontrol: rhizosphere microbiome shifts as mode of action?	133
Chapter VI :	General conclusion and main findings.....	182
Outlook	187