Contents

1.	Abbreviations and symbols4
2.	General introduction6
3.	Manuscript I21
	Oviposition of diamondback moth in the presence and absence of a novel host plant
4.	Manuscript II35
	Preference of diamondback moth larvae for novel and original host plant after host range expansion
5.	Manuscript III48
	Complex inheritance of larval adaptation in Plutella xylostella to a novel host plant
6.	Manuscript IV75
	Transcriptional changes in diamondback moth larvae feeding on original and novel host plants
7.	General discussion111
8.	Summary
9.	Zusammenfassung126
10). Acknowledgements129
11	References
12	2. Ehrenwörtliche Erklärung140

