

Enhancing biological control of mealybugs in
Mediterranean subtropical crops

Table of Contents

Summary	9
Resumen	11
Resum	13
General Introduction	15
1. Towards a sustainable agriculture that ensures food security.....	15
2. The challenge of manage agricultural pests in the Anthropocene..	15
3. Reducing the dependence on insecticides	17
4. Why biological control?.....	18
5. Mealybugs as major crop pests	20
6. Management of mealybugs	22
7. Biological control of mealybugs	23
8. Other factors facilitating mealybug outbreaks.....	25
Study System.....	27
1. Study region	27
2. Mealybugs in Mediterranean subtropical crops	28
3. <i>Delottococcus aberiae</i> , a recent invader in Mediterranean citrus ..	28
4. Emerging mealybug pests in Mediterranean persimmon	30
Objectives	31

Section I. Improving the management of <i>Deltococcus aberiae</i> in citrus through the management of ants	33
Chapter 1. Native ants facilitate the invasion by <i>Deltococcus aberiae</i> in Mediterranean citrus	35
1. Introduction	36
2. Material and methods	37
3. Results	41
4. Discussion	48
Chapter 2. Exclusion of Mediterranean ant species enhances biological control of the invasive mealybug <i>Deltococcus aberiae</i> in citrus....	57
1. Introduction	58
2. Material and methods	59
3. Results	63
4. Discussion	71
Section II. Improving the management of mealybugs in persimmon	77
Chapter 3. Mealybugs in Mediterranean persimmon: damage, seasonal trend and effect of climate change	79
1. Introduction	80
2. Material and methods	81
3. Results	85
4. Discussion	91
Chapter 4. Do hyperparasitoids disrupt the biological control of <i>Pseudococcus longispinus</i> in persimmon?.....	99
1. Introduction	100
2. Material and methods	101
3. Results	105
4. Discussion	112

Section III. Improving the management of mealybugs through habitat management.....	123
Chapter 5. <u>Habitat heterogeneity reduces abundance of invasive mealybugs in subtropical fruit crops.....</u>	125
1. Introduction	126
2. Material and methods	128
3. Results	133
4. Discussion	138
General Discussion	155
1. Mutualism between ants and the invasive mealybug <i>Delottococcus aberiae</i> in Mediterranean citrus	155
2. <i>Pseudococcus longispinus</i> as the main mealybug pest in Mediterranean persimmon	157
3. Mealybugs are affected by habitat context	162
4. Mealybugs as emerging pests in subtropical crops.....	163
Conclusions	165
References	167
Acknowledgements.....	196

Table of Contents